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**Soft X-Ray Emission Spectra
of Metallic Solids:
Critical Review
of Selected Systems
and Annotated Spectral Index**

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SOFT X-RAY EMISSION SPECTRA OF METALLIC SOLIDS: CRITICAL REVIEW OF SELECTED SYSTEMS AND ANNOTATED SPECTRAL INDEX

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David R. Lide, Jr., Chief
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Soft X-Ray Emission Spectra of Metallic Solids: Critical Review of Selected Systems and Annotated Spectral Index

A. J. McAlister, R. C. Dobbyn, J. R. Cuthill, and M. L. Williams

Theory and experimental practice in the field of soft x-ray emission from metallic solids are briefly reviewed, and measurements on a number of systems (Al, Al in AuAl₂, Al and Mg in Al-Mg, Cu, Cu and Ni in Cu-Ni, Li, Mg, Na, and Ni) are critically evaluated and compared with the results of other techniques and theory with a view to establishing the pertinence of the soft x-ray measurements and indicating specific guidelines for further enhancing their value. In addition, an exhaustive annotated index of measured spectra is provided.

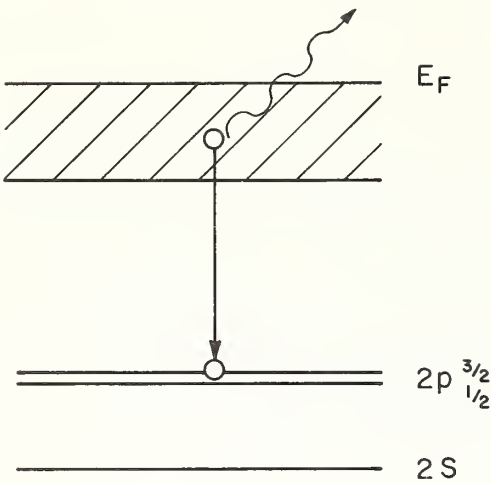
Key words: Alloys; critical review; emission spectra; intermetallic compounds; metals; soft x-ray; spectra.

1. Introduction

In recent years, considerable progress has been made in understanding the electronic structure of solids. On the theoretical side, within the framework of the independent particle model, the techniques of energy band theory have been developed to the extent that many experimenters are now employing them in the detailed interpretation of their own data. Ordered compounds as well as elemental materials are under investigation, and the theory of disordered systems is being actively pursued. In addition, the theory of many-body systems has progressed to the point that the general limits of validity of the independent particle approach are fairly well understood. Experimental progress has been no less dramatic. An impressive array of experimental techniques has been brought to bear on the problem. These techniques fall into two categories: Fermi level probes of metallic solids, such as the many techniques for gaging the Fermi surface, low temperature specific heat, the Knight shift; and broad probes of the electronic structure, such as optical, photoemission, soft x-ray, ion neutralization, positron annihilation, and Compton spectroscopies. All of these techniques are being applied, with ever increasing refinement, to more and more systems. The obvious price of such progress is an enormous growth of the literature and the attendant danger of individual workers losing touch even with work in their own fields. Topical reviews are much needed to ward off this danger.

The present paper is intended to fulfill a part of this need by providing a selective critical review and

literature index to one major aspect of one experimental technique. The technique is soft x-ray emission spectroscopy, a broad probe which explores the entire occupied band structure. We further restrict ourselves to metals in their pure state, in alloys, and in intermetallic compounds. We use the term "soft x-ray" in a special way. "X-ray" has its traditional sense of describing radiative transitions involving initial ion core level vacancies. But the term "soft" shall imply that the final vacancy lies within the conduction band. Thus, as illustrated in figure 1, the technique consists of producing vacancies in ion core levels and observing the spontaneous radiation emitted when electrons initially in the conduction band drop into the vacant core states. Generally, photons emitted in this process are "soft" in the usual sense of being readily absorbed by the atmosphere, and measurements are of necessity carried out in vacuum instruments. This is not always the case, however. The penetrating radiation emitted in conduction band to K level transitions in the 3d metals is "soft" by our definition. To further orient the reader unfamiliar with the field, a typical instrument is illustrated in figure 2. It consists of two major components: a sample head in which the soft x-rays are generated, and a spectrometer in which they are energy analyzed and detected. To achieve sample cleanliness and reliable, reproducible results, the sample should always be mounted in vacuum. If, as in the case illustrated, initial state ion core vacancies are prepared by electron bombardment, a vacuum system must be employed. If inner level vacancies are produced by photoemission (shining x-rays from a separate tube onto the sample,



2 S

1 S

Figure 1. An energy level scheme, appropriate to Al metal, illustrating the soft x-ray emission process. A vacancy of well defined energy is produced in some ion core level by electron beam bombardment or photoemission. An electron from the conduction band may drop into the core hole, the relaxation being accompanied by emission of soft x-ray photon. The energy distribution of the emitted photons reflects the distribution in energy in the conduction band of the particular orbital character allowed by the dipole selection rules.

for example) and penetrating radiation is produced, then the sample could be mounted in atmosphere, save for the reasons of cleanliness and reliability cited above. Figure 2 shows a particular type of spectrometer using a concave grating as the dispersing element and a driven photomultiplier as a detector. Other arrangements may be used, depending on spectral range and purpose. For instance, bent crystals and double crystals are used as dispersing elements in regions of higher photon energy. Proportional counters or photographic plates may be used as detectors as the application demands.

The major aims of this review are threefold: to promote better experimental practice by analysis of a representative sampling of systems upon which two or more measurements have been performed, to afford theorists a better understanding of the

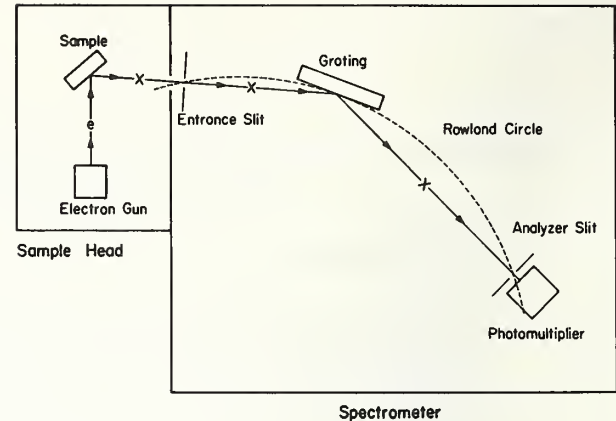


Figure 2. Any soft x-ray system must consist of (1) a sample head in which the x-rays are produced, and (2) a spectrometer in which they are energy analyzed and detected. In most practical applications, each must be mounted in vacuum since the radiation is usually easily absorbed by the atmosphere. Where the radiation is highly penetrating, it is well to keep the sample head under vacuum in the interest of sample cleanliness.

problems and limitations of the measurements, and to provide an easily used key to the literature of this subfield. The material presented to achieve these ends and its organization are as follows. In section 2, after brief surveys of the status of theory and experimental technique, we give a reasonably thorough critical review of experimental results on selected systems. Criteria for critical evaluation are developed in subsection 2.2, and cogently summarized in the introduction to subsection 2.3. In the latter segment, contact is made with theory and the results of other experimental techniques where possible. Since photoemission and ion neutralization results will be the other techniques most frequently compared, a brief description of these techniques has been provided in figure 3. Section 3 contains a comprehensive annotated index of soft x-ray emission spectra from metallic systems. The spectra are grouped according to the principal quantum number of the inner level involved (K, L, M, . . . for $n = 1, 2, 3, \dots$), and listed alphabetically by elements studied (all elements permuted) within this grouping. Additionally, the spectra are separately listed alphabetically by author (all authors permuted). Also included is a chart showing the spectral ranges over which approximately 90 percent of the oscillator strength of many pure metal spectra extends.

All references in section 2 are made by author and our reference number and will be found in the author listing of section 3.

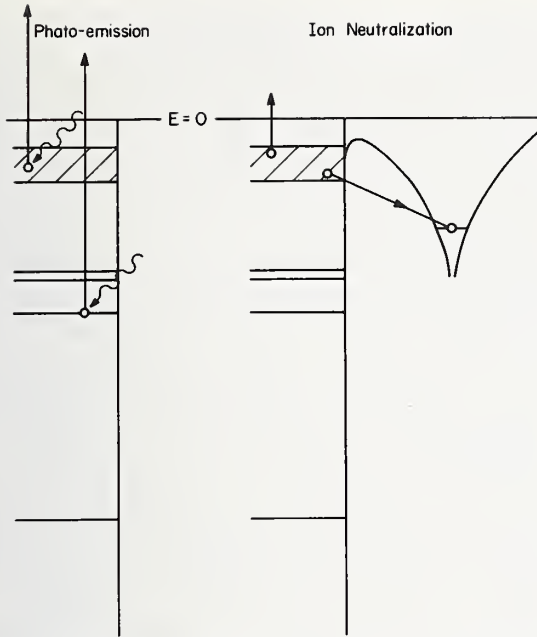


Figure 3. Photoemission (x-ray or UV induced): An incoming mono-energetic photon beam ejects electrons from the metal. If UV photons are used, only conduction band states are accessible for study; if x-rays are used, core states may be studied as well. The kinetic energy spectrum of ejected electrons yields information on the fold of occupied and unoccupied states. The two may be sorted out by varying the exciting photon beam energy.

Ion neutralization: A low energy beam of noble gas ions impinges on the metal surface. If a vacant ion state lies below the conduction band of the metal, an Auger relaxation may occur at the surface, one electron of the Auger pair filling the ion vacancy, and the other being raised to an excited state whence it may escape from the metal. The energy spectrum of ejected electrons contains information on the state density, though probably only near the surface.

core levels is low enough that the probability of their interacting is negligible. Thus, the dimensions of the radiating system are small compared to a wavelength, and the dipole approximation is valid. One can then write for the photon emission rate

$$R(\omega) \propto \omega/l \sum_{i,f} |\langle \psi_f | \sum_k \mathbf{p}_k | \psi_i \rangle|^2 \delta(h\omega - E_i + E_f)$$

where \mathbf{p} is electron momentum. The k sum ranges over all electrons of the system, the i sum over l initial states, and the f sum over all final states. ψ_i and ψ_f are exact state vectors; E_i and E_f their energies. The usual dipole selection rules apply, and thus the emitted spectrum depends on the orbital symmetry of the inner level: a K level samples only the p-orbital admixture of the conduction band; L₂ and L₃ levels, the s and d orbital admixture.

The above expression for the soft x-ray emission spectrum is exact so far as the crystalline states are concerned. It can be solved in several approximations, in the simplest of which dynamic interactions between the electrons and local charge reorganization due to the presence of the core hole are ignored. ψ_i and ψ_f are approximated by antisymmetric linear combinations of single particle wave functions, ψ_i describing N conduction states plus a core with a vacancy, ψ_f an excited state containing $N-1$ conduction states and a full core. If the initial and final states are represented by linear combinations constructed from the same orthonormal set, the matrix element reduces to a sum of terms involving only single initial core and final band states. In the first attempt at this sort of analysis, Houston (319000) used free electron wave functions for the conduction band states, an approach which ignores the fact that the strongly localized core functions sample the band states near the nucleus where free electron waves form a very poor approximation to the Bloch states. This factor and an approximate accounting of the effect of crystal symmetry on the orbital admixture of the band states were introduced by Jones, Mott, and Skinner (349000). Only recently have attempts been made to carry this one-electron approach further by detailed calculations based on band theoretical results. While only a few systems have as yet been studied in this way—pure Al and Cu, Al in AuAl₂, all discussed in some detail in section 2.3. below—structural agreement with experiment is remarkably good.

A number of features of the observed emission profiles cannot be explained by the one-electron model described above. Broad low energy tails and

2. Review of Soft X-ray Emission Spectra from Metallic Systems

2.1. Theoretical Situation

Conduction band emission spectroscopy is carried out by preparing vacancies in ion core levels, in the manner outlined in the previous section, and then observing the energy distribution of photons spontaneously emitted as electrons initially in conduction band states drop into vacant core levels. Since the core levels are relatively sharp, some picture of the distribution of the conduction band states in energy is expected to emerge. To proceed further, we note that the core states are compact, normally occupying much less than a unit cell volume. Furthermore, in typical experiments, the density of ions with vacant

weak satellites on the low energy side, shifted down from the main band by the plasmon energy, are obvious examples. Moreover, while structural features such as peaks and edges occur at predicted locations, their observed amplitudes and sharpness differ from the simple one electron prediction, and seem to require screening and lifetime effects for their explanation. A number of workers have examined the effects of charge reorganization about the core hole in the one-electron approximation—Friedel (520032), Goodings (659065), Allotey (679087)—emphasizing light metal spectra, particularly the Li K spectrum [Tomboulian and Bedo (589030)], which displays a puzzling early peak, about 0.6 eV below the high energy edge. It seems fair to say that their results, while plausible, offer no definitive explanation of the observed profiles. (See particularly the discussion of the Li K spectrum given below). The first attempt to account for the effects of the electron-electron interaction (beyond the usual effective potential of the one-electron approach) was carried out by Landsberg (499007), who used a static screened interaction to compute the energy dependent lifetime of final state conduction band holes. In this way, he was able to account for the broad low energy tail of the Na L_{2,3} spectrum. Despite the rather good fit obtained, this result was defective in several respects. Since a static interaction was used, the method could not handle the plasmon satellite [observed later; see Rooke (639085)]. The small pip seen at the high energy edge [Skinner (409005) and later work discussed below] remained unexplained. Landsberg adjusted the screening length to give best fit. The length giving optimum fit was significantly shorter than that computed from the Bohm-Pines theory (539018). This situation worsened when Pirenne and Longe (649108) introduced the further effect of electrons virtually scattered from the core defect. Energy must be supplied to make the virtual processes real when a photon is emitted and further broadening is introduced. The static screening length needed to fit the experiment when this process is introduced results in further deviation from the Bohm-Pines length. A successful resolution of the plasmon and screening length difficulties was given by Glick and Longe (659075), who calculated the intensity of the tailing, including the plasmon satellite, of the Na L_{2,3} spectrum by carrying out a many-body perturbation estimate of the matrix elements, including only the lowest order terms contributing to the tail region.

The earlier discrepancy with the Bohm-Pines theory was found to have resulted from omission of certain cross terms in the static approximation. The Glick-Longe first order theory, however, diverged in the main band. Together with Bose (689344), they extended the work to the main band by summing over certain classes of terms in the many-body expansion. A notable result of this latter work was a distinct enhancement of intensity at the high energy edge resulting from a heavy production of virtual electron-hole pairs via dynamic scattering from the core hole. This provides a natural explanation for the emission edge pip observed in the Na spectrum, and agrees well with the independent analyses of the effects of sudden decay (or build up) of screening charge about the ion core defect upon emission (or absorption) edge intensities by Mahan (679320) and Nozières and de Dominicis (699051). Particular attention should be called to the work of Hedin and Lundqvist (699354), whose work on the relation between structural peaks in the spectral distribution function of the interacting electron gas, the eigenenergies of one-electron theory, and the results of a variety of experiments, including soft x-ray emission spectroscopy, provides the most convincing theoretical rationalization of the agreement cited above between one-electron estimates of soft x-ray profiles and experiment.

2.2. Remarks on Experimental Practices

It is not our purpose here to discuss instrumental details and technique. The interested reader will find much useful information and many references in Parratt's classic review (599072), the Strathclyde Conference Proceedings, edited by Fabian (689336), and the recent text by Samson (679056). Rather, we focus attention on those aspects of current experimental practice which most directly affect interpretation of emission band spectra. It is important to note, however, that the true emission spectrum is not measured, but rather the quantity

$$R_m(\omega_s) = \int_{-\infty}^{\infty} d\omega R(\omega)S(\omega)\rho(\omega)W(\omega - \omega_s)$$

where R_m is the measured emission rate at frequency setting ω_s , $R(\omega)$ the true emission spectrum at frequency ω , $S(\omega)$ the fraction of emitted photons escaping the sample (self-absorption factor), $\rho(\omega)$ the probability of a photon of energy $\hbar\omega$ being detected, and $W(\omega - \omega_s)$ the instrumental window function. The true emission rate $R(\omega)$ may not be (in fact,

probably is never) the precise quantity theory would predict and experiment determine. Bulk or surface contaminants could well contribute a spurious component. More typically, overlapping contributions may arise when several initial states not widely separated in energy occur. Thus, for instance, the measured L profile of Al inevitably consists of strongly overlapping L₂ and L₃ profiles, accompanied by a negligibly weak partially overlapping high energy satellite as well (Neddermeyer and Wiech, 709000). These problems are more pronounced in the M spectra of Cu and Ni, and are discussed in the following subsection. They can be dealt with in some cases, but their existence and the problems involved in correcting data for their presence should be borne in mind by the reader and stressed by the experimenter in reporting his results.

A number of advances have been made in experimental technique over the last decade. The use of improved vacuum technique lends greater confidence in the more current results. Two other advances are perhaps more significant. The introduction of photon counting techniques and digital recording systems has resulted in accurately linear response and known statistical confidence levels. Such work as Rooke's study of the plasmon satellites of the light metals (639085) and the identification of 3d-band structural features in the M₃ emission spectra of Cu (Dobbyn et al., 709080) and Ni (Cuthill et al., 679300) would not have been possible without this technique. Equally important is the growing realization of the effects of self-absorption on emission profiles. In this regard, Bonnelle (649057) demonstrated the utility of optimizing x-ray takeoff and exciting electron beam incidence angles. Liefeld (689330, 709116) has demonstrated that the many discrepancies among recorded 3d-metal L₃ emission profiles arose mainly from differences in satellite and self-absorption weightings due to differences in excitation conditions. It is of interest to note that the threshold effects observed in available Na L and Li K emission spectra (see the discussion in the next subsection), so important to the verification of current theory, may be affected to a significant degree by self absorption. Of course, when excitation conditions are accurately known and, in addition, the absorption coefficient of the sample is known over the appropriate spectral range (the latter is not usually the case), self-absorbed spectra can be theoretically corrected. (For instance, see Yakowitz and Heinrich (689304).)

Systematic uncertainties still remain a problem in the field. (For instance, see the discussion of Al profiles in the following subsection.) We address ourselves here, if not to their complete elimination, at least to the suggestion that measurements be reported in sufficient detail that their importance can be assessed by the reader. The major reasons for this problem are evidently the unique character of each instrument in use and the lack of any standard instrumental comparison technique. The major difficulties appear to be as follows. The frequency response $\rho(\omega)$ of dispersing elements and detectors is seldom known. Measurements on the same material are often made under different excitation conditions; not only does the intensity of excitation vary (exciting voltage and current density, say, in the case of electronic excitation), but the excitation geometry (exciting beam incidence and x-ray takeoff angles) usually differs as well. Hence S(ω) and satellite contributions to R(ω) can vary from measurement to measurement. Removal of background from electronically excited spectra is complicated by all of these factors. And too often, statements of slit settings and estimates of the inherent, varying instrumental resolution, $W(\omega - \omega_s)$ (the spectral window), are omitted, not surprisingly in the case of grating instruments where no simple experimental method of estimating W is available. These problems are not insuperable, of course, but in most cases their complete solution involves considerable difficulty. When painstaking efforts have been made to assess the instrumental response, as in the work of Neddermeyer and Wiech on Al (709000) and Neddermeyer on Mg (709115), then a detailed report of spectra measured on the calibrated instrument should serve as a valuable secondary calibration standard. However, the low L₂/L₃ intensity ratios observed in these measurements indicate that they have been made at low x-ray takeoff and high electron incidence angles. The authors do not give these numbers. (They can be found in Neddermeyer's thesis (699355); however, they are not cited in the published papers.) Now one must either reproduce their excitation conditions or, knowing the appropriate absorption coefficients, correct for differences in excitation conditions when using their data for calibration. Thus, the utility of their results as a secondary calibration standard is limited, not by the presence of self absorption in the profile, but by the authors' omission of a conveniently accessible complete summary of the conditions under which the measurements were made.

Other examples could be cited but these few seem sufficient basis for recommending that the following guidelines be followed by all workers in reporting emission spectra. This information should be given or some *readily accessible* source cited in all papers.

A. The Instrument

- (i) Method of calibration.
- (ii) Estimates of frequency response. If none, give type and nature of dispersing element, settings.
- (iii) Report of resolution tests.
- (iv) Type of detector and recording system.

B. Excitation

- (i) Type: x-ray or electron. Monochromaticity. Current density and voltage.
- (ii) Geometry: beam incidence and x-ray takeoff angles.

C. Sample

- (i) Preparation: purity, method.
- (ii) Characterization: type of tests and results.
Particularly important for alloys and compounds.
- (iii) Handling: before mounting; in vacuum before and during measurements. Tests made in instrument (e.g., scans for C and O K emission bands).

D. Data Treatment

- (i) Explain everything clearly—all corrections, smoothings, unfoldings.
- (ii) Show raw measured data, indicating statistical confidence level.

2.3. Critical Survey of Selected Main Band Results

In the following critical survey, we deal with complete transcribed spectral profiles rather than such commonly used spectroscopic parameters as peak position, half-width, and asymmetry index. We do so because such parameters can be strongly affected by the experimental problems cited above and because it is the existence or otherwise of characteristic structure in the profiles, rather than coarse general features, which is of most interest to the student of electronic structure. Only main bands will be presented. Unless otherwise indicated, the ordinate is [Rate ($h\nu$) per unit energy]/ ν^3 , as given by the author or so corrected. The abscissa is $E-E_F$ in eV, where E_F is the estimated position of the Fermi level. All curves are normalized at peak ordinate value.

This is not the best choice in all cases; in some, it will, in fact, overemphasize discrepancies. Additionally, the curves are corrected for background, usually by the author, but by us (using a simple linear approximation) if he has not done so. All alloy concentrations are given in atomic percent.

The criteria for value judgments between measured profiles are those established in section 2.2. An ideal measurement will have been made on a clean, well characterized sample in an instrument with accurate energy calibration, known frequency response, and a sharp, known spectral window. Electromagnetic detection will have been used, and data of known statistical confidence level presented. Excitation conditions will have been clearly stated, and self-absorption effects will be, if not eliminated, of readily assessable extent. In cases where many measurements have been made, we select for display those few which come closest to the ideal. (An occasional good measurement, in particularly close agreement with one of those displayed, may be omitted for the sake of clarity in the figures; such an omission will be noted in the text.) Where only two or three measurements are available, we show all which are free of obvious catastrophic error.

a. Al

In figure 4 are presented a number of results, experimental and theoretical, on the $L_{2,3}$ and K emission bands of metallic Al, the material most frequently studied by soft x-ray spectroscopists, as well as the photoemission spectrum recorded by Wooten et al. (659084) at $h\nu = 11.3$ eV.

The $L_{2,3}$ measurements are from Fomichev (679102) (background corrected); Neddermeyer and Wiech (709000 and 699355); and Rooke (689154). All used electromagnetic detection. Neddermeyer and Wiech present an average of strip chart records; Fomichev (679102) total counts, accumulated point by point; Rooke total counts, accumulated by summing many digitally recorded continuous sweeps of the spectrum. Fomichev and Neddermeyer and Wiech used Au coated, blazed gratings, and have made measurements of and corrected for grating frequency response. Neddermeyer and Wiech argue for a smooth, relatively flat detector response. Rooke used an unblazed glass grating and did not make response measurements. No sample temperatures were reported; Fomichev notes use of a water-cooled anode. The curves have been shifted slightly to coincide at $Y=0.6$ on the leading edge (a Fermi energy

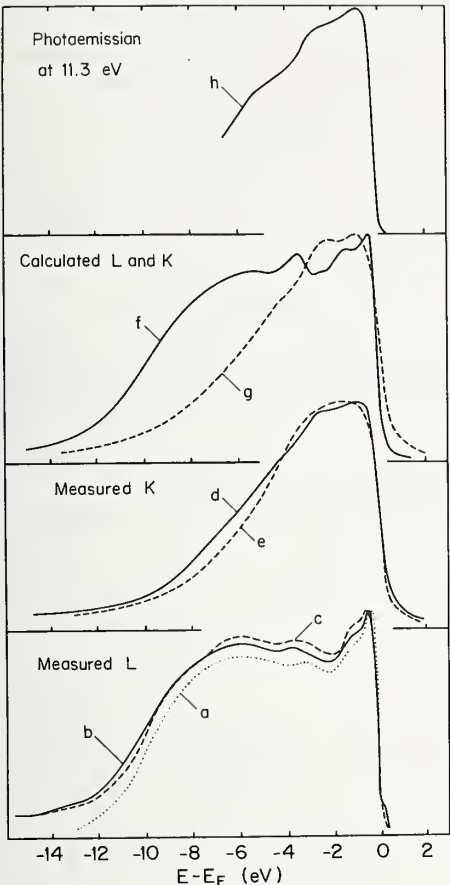


Figure 4. Al Measured $L_{2,3}$ spectra: (a) Fomichev, (b) Neddermeyer and Wiech, (c) Rooke. Measured K spectra: (d) Deslattes, (e) Sénémaud. Calculated spectra of McAlister: (f) L, (g) K. Measured photoemission spectrum at 11.6 eV, (h) Wooten et al.

estimate suggested by calculations cited below). All three are electronically excited. All appear to be rather strongly self absorbed at the edge. Fomichev and Neddermeyer and Wiech have achieved better resolution than Rooke, and their profiles are more intense at the band edge. Normalization to peak intensity, therefore, makes their curves appear weaker in the lower reaches of the emission band. The definition of the $L_{2,3}$ edges of Fomichev and Neddermeyer and Wiech suggests that about the same resolution was achieved. In light of their attempts at determining instrumental frequency response, the discrepancies between Fomichev and Neddermeyer and Wiech are puzzling. In any case, all three spectra show the same type of structure, as do the available band theoretical estimates of the profile [Rooke (689153), Smrcka (719187), and McAlister (unpublished)]. Other measurements showing the same structure have been reported: Sagawa (689323);

Appleton and Curry (659066); Dimond (679063), (the latter in close agreement with Rooke's measurements). Earlier work, in various respects less satisfactory than those cited above, by Catterall and Trotter (639087), Skinner (409005), and Cady and Tomboulian (419001), is in essential agreement. Discrepancies certainly exist among the various measurements of the $L_{2,3}$ spectral profile. Their source is not clear. Temperature differences could play a role. The exact location of the deeper lying structure is liable to uncertainty from inherent noise, mode of data presentation, variations in instrumental response, and errors in estimating spectral dispersion. It seems safe to conclude, however, from the weight of experimental evidence, that the structure observed is real, though at present not perfectly characterized and, from the calculations, that it arises from band structure effects. Neither the calculations nor the measurements are sufficiently refined at present to ascertain the need for invoking singular edge behavior.

The two K profiles are from Deslattes (unpublished) and Sénémaud (see Cauchois, 689326). (The latter is a revision of earlier work by Sénémaud (669142).) Deslattes used a two-crystal spectrometer and digital, stepwise recording of the output of an electromagnetic detector. (The curve shown here was obtained by averaging two raw spectra, kindly supplied us by Dr. Deslattes, and subtracting a constant background correction.) Sénémaud used a bent crystal instrument and photographic recording, and employed photoexcitation rather than electron beam excitation. The results of Sénémaud, therefore, needed no background correction. The overall shapes of the spectra are in good accord, particularly in view of our rough background correction to Deslattes results. The results of Deslattes show weak but clear structural features which are in quite good agreement with the calculated result, curve g of figure 4. The failure of Sénémaud (and other experimenters as well) to observe the structure in the K spectrum is in all likelihood due to the use of photographic detection (with only marginal response linearity) and the somewhat poorer resolution of the spectrometers employed.

The calculated profiles of McAlister (unpublished) are shown here; the L profile labeled f, the K profile g. Of the three available estimates, we believe this one to have determined the orbital character of the band wave functions most accurately. As noted above, the evident structural correlation between the

calculated and measured profiles strongly suggests that band structure effects are being observed. The further structural correlation with the ultraviolet photoemission spectrum lends additional weight to this suggestion.

b. Al in AuAl₂

The measured L_{2,3} profiles of Al from AuAl₂ shown in figure 5 are from Williams et al. (709081)

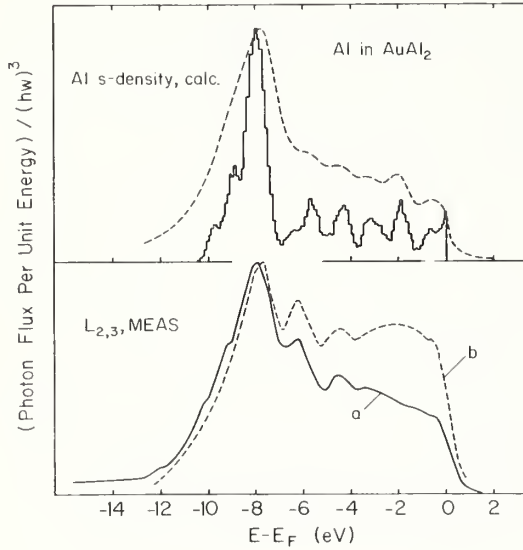


FIGURE 5. Al in AuAl₂. Lower curves, measured Al L_{2,3} spectro: (a) Williams et al., (b) Curry and Harrison. Upper solid curve: calculated s-like state density at Al sites. Upper dashed curve: s-like state density at Al sites subjected to Landsberg smear.

and Curry and Harrison (709016). Williams et al. used photoelectric detection and summed many scans of the spectrum. Curry and Harrison averaged several photographic records. The structural agreement between the two spectra is quite good. Comparison of L_{2,3} spectra of pure Al from the two groups with other results [see above, and Appleton and Curry (659066)] suggests that the overall difference between the profiles is due to spectrometer frequency response, the results of Curry and Harrison being more severely affected. Williams et al. appears to have achieved more nearly linear intensity response and spent greater effort on specimen characterization. The upper curves of figure 5 give some theoretical estimate of the Al L_{2,3} profile from the compound. The solid curve is Switendick's (709113) estimate of the density of s-like states at Al sites. This has been shown [Goodings and Harris (699161);

Bennett et al. (709082); Dobbyn et al. (709080)] to be the leading term in a band theoretical estimate of the profile. The dashed curve is the result of applying an approximate Landsberg fold (499007) to the Al s-density. The agreement seen between the calculation and the measured profiles is quite striking, as good in fact as that noted between measured and calculated pure Al L_{2,3} spectra above.

c. Al and Mg in Al-Mg

In figures 6 and 7 are compared Al (fig. 6) and Mg (fig. 7) L_{2,3} emission spectra from the pure metals

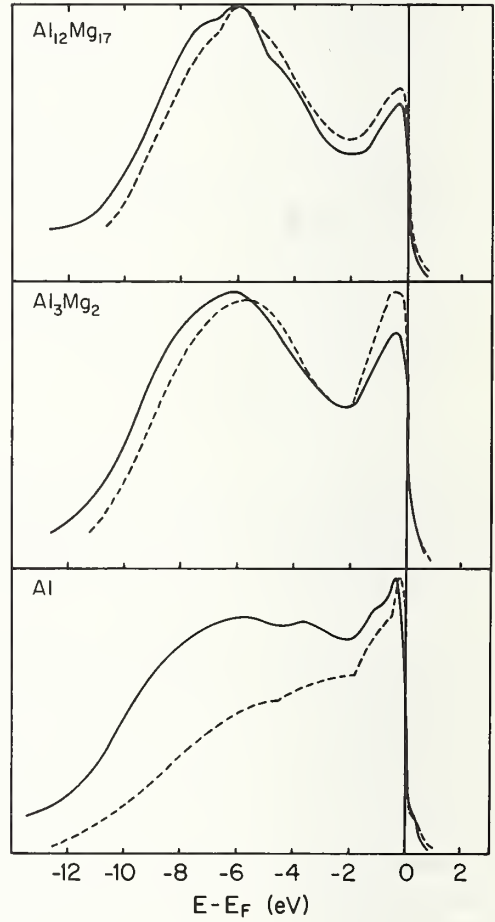


Figure 6. Al in Al-Mg. Measured Al L_{2,3} emission spectra from Al and two Al-Mg Compounds.

and the compounds Al₃Mg₂ and Al₁₂Mg₁₇. The data are from Neddermeyer (709115), solid curves, and Appleton and Curry (659066), dashed curves. Both used electron beam excitation; Neddermeyer at 2.0 keV, Appleton and Curry at 3.5 keV. Neither reported electron impingement or x-ray takeoff angles.

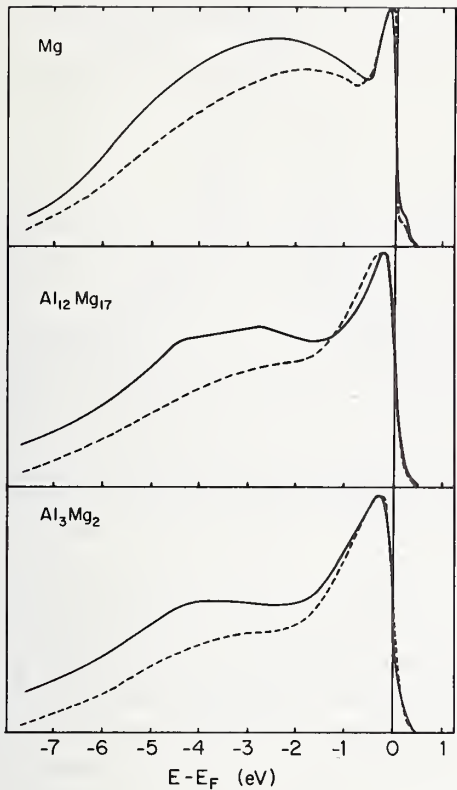


Figure 7. Mg in Al-Mg. Measured Mg $L_{2,3}$ emission spectra from Mg and two Al-Mg compounds.

No temperatures were reported, although Appleton and Curry used water-cooled targets. Stated pressures were: Neddermeyer 4×10^{-8} , and Appleton and Curry, 1×10^{-6} torr. Neddermeyer used photoelectric detection, averaged several strip chart recordings of ratemeter output, and corrected his results for the known frequency response of his Au coated, blazed grating. Appleton and Curry used an unblazed glass grating, with photographic detection. As noted above (Al in AuAl_2), and evident here, Appleton and Curry's instrumental response increases markedly with photon energy, while Neddermeyer's, because of the quantum efficiency of the photocathode used [see Samson (679056)], probably decreases slightly. Both Neddermeyer and Appleton and Curry note that their compound samples probably deviate from stoichiometry by 1 or 2 percent.

Apart from the noted difference in instrumental frequency response, these two sets of measurements are in good general agreement. Specific points of disagreement occur in the placement of the minimum of the pure Mg spectrum; the lack of structure in Appleton and Curry's Mg profile from $\text{Al}_{12}\text{Mg}_{17}$; and,

finally, in the shape of the Mg profiles from the compounds below -4.5 eV. In this energy range, Neddermeyer's curves are noticeably concave while Appleton and Curry's are slightly convex. This latter point is pertinent to understanding the electronic structure of this alloy system and needs further experimental clarification. Early measurements by Farineau of the Al and Mg K spectra from Al-Mg alloys showed equal experimental band widths for Al and Mg in the alloys, with the common band width varying smoothly from pure Al to pure Mg. More recent K measurements by Fischer and Baun (679041), under cleaner vacuum conditions, are in essential agreement with Farineau's work. (The validity of these K measurements is questionable, however, since strong self-absorption effects may mask the true behavior. Reinvestigation of the K spectra with this difficulty in mind would be of considerable interest.) The L spectra clearly behave in a radically different way, each component retaining essentially the same observed band width throughout the composition range. This behavior is clearly shown in figure 8, where Neddermeyer's Mg and Al spectra are overlaid. The compound data of figures 6 and 7 are repeated here and the results from a solid solution of 5 percent Al in Mg are shown. The latter sample was believed to be single phase. The striking difference in measured band widths seen here probably stems from the necessity of local charge neutrality in a metallic system. More charge must accumulate in regions of greatest potential, here at Al sites. Screening is evidently accomplished by states lowest in energy being heavily localized at Al sites, and perhaps being of different orbital symmetry there than at Mg sites. (This latter point is suggested by the concavity of the Mg $L_{2,3}$ from Al_3Mg_2 and $\text{Al}_{12}\text{Mg}_{17}$ below -4 eV. Normally, one anticipates convexity for L spectra in this energy range, owing to dominantly s-like local wave function character there. See Jones et al., 349000.) Direct substantiation of this picture by band computations for the compounds is ruled out at present because of their complicated crystal structure. However, a rough model computation by Jacobs (699213) suggests that it is correct. Computational evidence does exist for energy dependent charging in other alloy systems. For instance, consider the calculations for AuAl_2 by Switendick (709113) cited above, where Bloch functions of dominantly d-like character at Au sites are highly localized there and exert influence on the charge distribution at Al sites largely through hybridization effects.

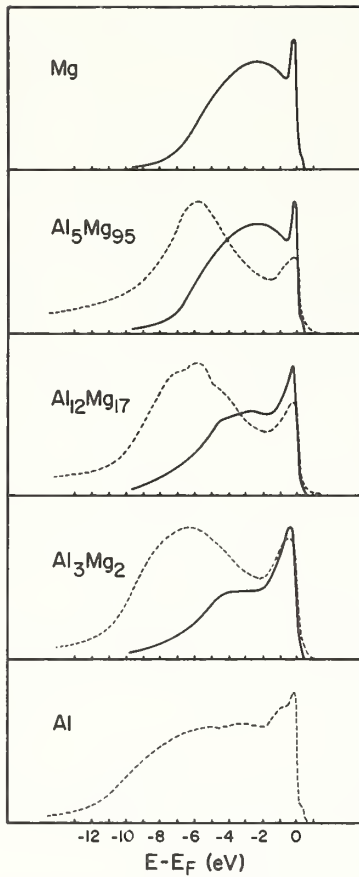


Figure 8. Al and Mg in Al-Mg. Measured Al and Mg spectra, matched in energy at the Fermi edge and overlaid. Spectra from pure metals, the compounds Al_3Mg_2 and $\text{Al}_{12}\text{Mg}_{17}$, and the solid solution 5 percent Al in Mg.

d. Cu

In figure 9, three measurements of the Cu $M_{2,3}$ spectral complex are shown. These are smoothed, background corrected spectra, as presented by the authors save for division by suitable powers of energy to reduce the data to a common plot of intensity (energy flux per unit energy) versus photon energy. The curves have been shifted by slight amounts (no more than 0.3 eV) to match in energy at peak intensity. They are otherwise faithful transcriptions of the published curves. These data are from Bedo and Tomboulian (599002), solid curve; Dobbyn et al. (709080), dash-dot curve; and Clift et al. (639083), dashed curve. Bedo and Tomboulian and Clift et al. used photographic detection; Dobbyn et al., photoelectric detection. Dobbyn et al. summed many digitally recorded scans of the spectrum and, in view of the linear response of photoelectric detection and the known standard counting error in their data (1.1

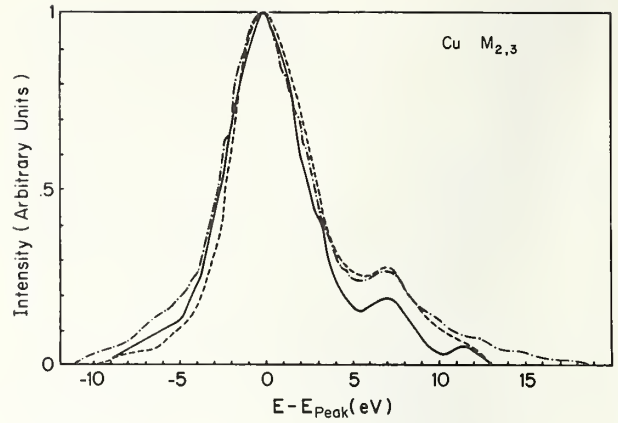


FIGURE 9. Cu. Comparison of three measurements of the Cu $M_{2,3}$ emission spectrum taken with different exciting electron beam voltages and different detection methods.

to 0.7 percent), asserted the fine structure they observed to be reliably established. Bedo and Tomboulian and Clift et al. report pressures of 1×10^{-6} torr, and used water-cooled targets. Dobbyn et al. reported a pressure of 7×10^{-8} torr, with the target at 580 °C [well above the O₂ surface cleanup temperature of 277 °C (Roberts, 609017)]. All used electron beam excitation with beam energies as follows: Bedo and Tomboulian, 1.5 keV; Dobbyn et al., 2.5 keV; and Clift et al., 3.5 keV. The grazing angles of electron beam incidence were 90, 20, and 90°; x-ray takeoff angles, 45, 90, and 32° for Bedo and Tomboulian, Dobbyn et al., and Clift et al. respectively. None attempted to assess self-absorption effects. Bedo and Tomboulian and Dobbyn et al. identify the structure above 5 eV in figure 9 as satellites, Dobbyn et al. noting that, energetically, they are likely to be double ionization satellites with the spectator hole residing in the M shell. This identification is supported by the trend in intensity of this structure relative to the main peak with exciting voltage. Dobbyn et al. (private communication) noted this same trend, comparing measurements made at 1.5 and 2.5 keV in the same instrument. Dobbyn et al. also noted that additional satellites nearer the parent bands are expected, with the spectator hole residing in the valence band. By treating the valence band satellites in a manner suggested by analysis of Liefeld's (689330) measurements of the L₃ spectra of Cu and Ni at and above the L₂ threshold excitation voltage, and the M shell satellites in the intermediate coupling approximation, Dobbyn et al. argued that the major features of the Cu $M_{2,3}$ spectrum could be approximated by

$$\begin{aligned}
M_{2,3}(E) = & [M_3(E) + \alpha_1 M_3(E - \epsilon) + \alpha_2 M_3(E - 2\epsilon)] \\
& + [\beta_1 M_3(E - \delta - 2\epsilon/3) + \beta_2 (E - \delta + \epsilon/\sqrt{3}) \\
& + \beta_3 M_3(E - \delta + 2\epsilon/3)]
\end{aligned}$$

where $M_{2,3}(E)$ is the measured spectral complex and $M_3(E)$ the true single hole M_3 emission profile. The second bracketed term on the right approximates the satellites with the spectator hole residing in the $3p$ shell; the first represents the M_3 and M_2 parents and the satellites with spectator hole in the valence band. Dobbyn et al. inverted this expression and varied ϵ , the α 's, and the β 's over reasonable ranges, and found the estimated M_3 single hole emission profile to be relatively insensitive to choice of these parameters. In figure 10, the Dobbyn et al. estimate of the M_3 profile (SXS) so obtained is compared with the results of other deep band experimental probe studies: ion neutralization (INS) by Hagstrum and Becker (679195); x-ray induced photoemission (XPS) by Fadley and Shirley (689234); and ultraviolet induced photoemission (UPS) by Eastman (699246).

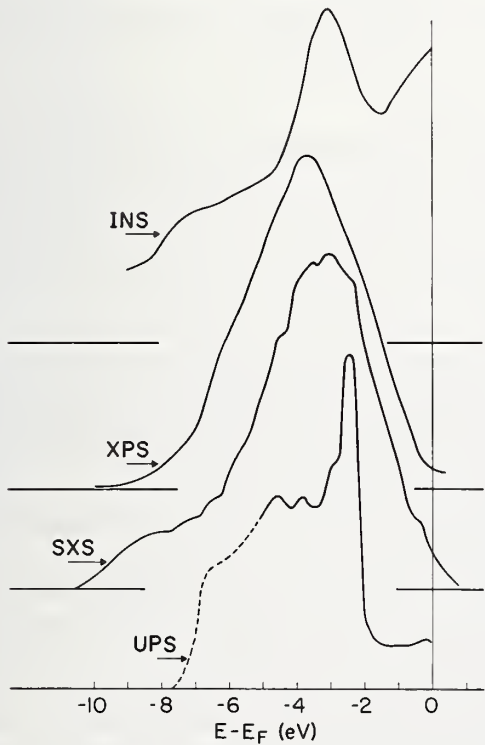


Figure 10. Cu. Comparison of various deep band probe results: ultraviolet photoemission optical density of states (UPS); reduced soft x-ray M_3 emission band (SXS); x-ray photoemission spectrum with $Al K_{\alpha 1,2}$ excitation (XPS); ion neutralization unfold function (INS).

Note particularly the 1-to-1 correspondence of structural features in the main SXS and UPS humps and the agreement as to width and peak location of all four measurements.

In figure 11, the lower set of curves compares the experimental M_3 and L_3 single hole emission profiles, the latter determined by Liefeld (689330) at threshold excitation. Note particularly the greater width of the M_3 profile in the d -hump, and its greater relative intensity below the hump. Qualitatively, these features are predicted in the one-electron transition densities calculated by Goodings and Harris (699161), but they are overridden in the total emission spectra by the E^3 dependence of the dipole emission rate expression, this factor being important to the M_3 profile only. The Goodings and Harris results for the M_3 and L_3 Cu emission profiles are shown as the middle pair of curves in figure 11, where many-body level broadening has been taken into account with Blokhin and Sachenko's approximation (609057) to the Landsberg (499007) free electron result. Dobbyn et al. (709080) noted that if emission takes place after screening of the inner level defect, one might reasonably expect large positive s -wave and small negative d -wave shifts in the screening

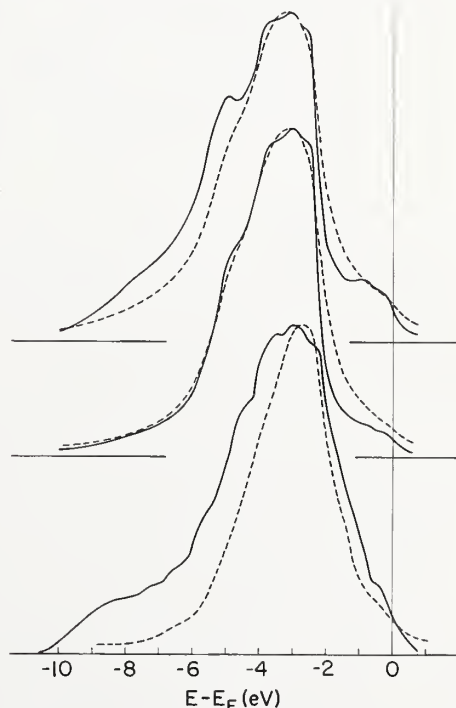


Figure 11. Cu. Comparison of measured and calculated Cu L_3 (dashed) and M_3 (solid) emission spectra. Lower curve, measured. Middle curve, band theory estimate; upper curve, band theory with approximate screening correction.

cloud. Thus, the *s*-like fraction of the calculated emission spectrum could be enhanced relative to the *d* by a factor in excess of 1, and the above-mentioned differences in one-electron transition rates enhanced by the screening. They tested this mechanism in a rough way by assuming various energy independent *s* to *d* enhancement factors and then recomputing the spectra. Their results for *s/d* = 5 are shown at the top of figure 11. Agreement with experiment was noticeably improved, but no rationalization of the factor used was offered.

e. Cu and Ni in Cu-Ni

Cu and Ni form a continuous series of solid solutions over the entire composition range; the lattice constant increasing by 2.7 percent from Ni to Cu. It is, therefore, an attractive system for studying the effects of substitutional disorder on the electronic structure of metals. Homogeneity is difficult to achieve, however, and for this reason some of the results presented here must be regarded with caution. (The question of homogeneity in Cu-Ni alloys has been reviewed by Seib and Spicer, 700846.) While not enough work has been done to permit intercomparison of soft x-ray results, sufficient other deep band probe studies have been made to warrant their summary. Presented here are: soft x-ray emission bands (SXS) (Clift et al., 639082); x-ray photoemission spectra (XPS) (Hüfner et al., 729038); ultraviolet photoemission (UPS) (Seib and Spicer, 700846 and 700847); soft x-ray L₃ absorption spectra (Van den Berg, 579055).

Clift et al. (639082) give (SXS) M_{2,3} emission spectra of the pure metals and both components of the alloys, in 10 percent concentration steps across the composition range. No details of sample preparation were given. Some of their results are shown in figure 12, plotted as intensity versus photon energy. The spectra were excited with a 3.5 keV electron beam normally incident on the samples. X-ray takeoff was at 30° from the sample surface. Samples were water cooled. Pressure was approximately 1×10^{-6} torr. Photographic detection was used. The plotted curves were obtained by averaging densitometer traces of several exposures at 0.5 eV intervals and drawing a smooth curve through the points. Thus, even in the pure metals, detail such as that observed by Cuthill et al. (679300) for pure Ni and Dobbyn et al. for Cu (709080) is eliminated, and no light is shed on the interesting question of its survival or change with alloying.

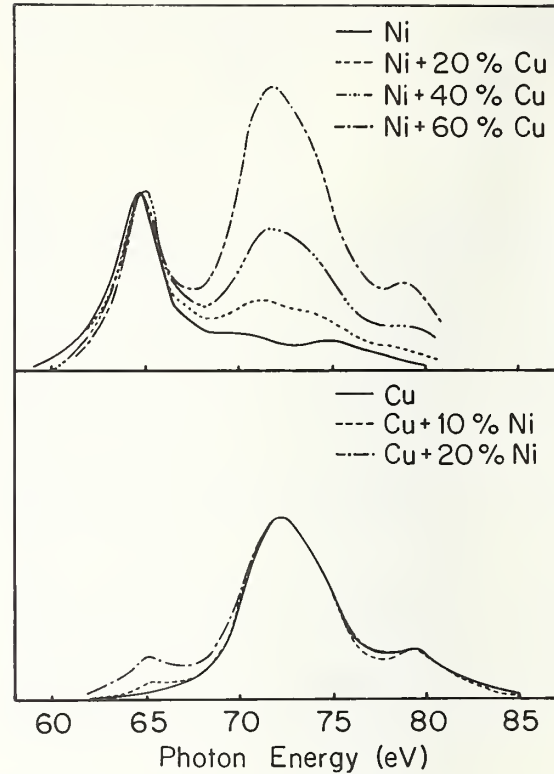


Figure 12. Cu and Ni in Cu-Ni. Soft x-ray M_{2,3} spectra from a number of alloys and the pure metals.

Hüfner et al. (729038) XPS spectra of the valence bands of Cu, Ni, and 12, 44, 46, and 74 percent of Cu in Ni are shown in figure 13. Al K_{α12} radiation was employed; resolution was approximately 1.0 eV. No details of sample preparation are given. Ar ion cleaning was employed prior to measurements.

The samples upon which Seib and Spicer (700846 and 700847) performed UPS measurements fall into three classes: 0, 13, and 23 percent Ni in Cu, single crystal, the alloys vacuum annealed at 1000 °C for 13 days and air quenched, all three cleaned in vacuum by heating to 600 °C; 0, 11, 19, and 49 percent Cu in Ni, polycrystalline, similarly heat treated, then cleaned in vacuum by successive Ar bombardments followed by 355 °C annealing; 39 and 62 percent Cu in Ni, no heat treatment, cleaned in vacuum like the latter. The alloys of 39, 49, and 62 percent Cu in Ni proved unsatisfactory in several respects and will not be discussed here. Figure 14 shows photoemission spectra from samples of 0, 13, and 23 percent Ni in Cu, taken with 10.2 eV photons; and 81, 89, and 100 percent Ni in Cu, taken with 10.0 eV photons. Resolution is about 0.2 eV.

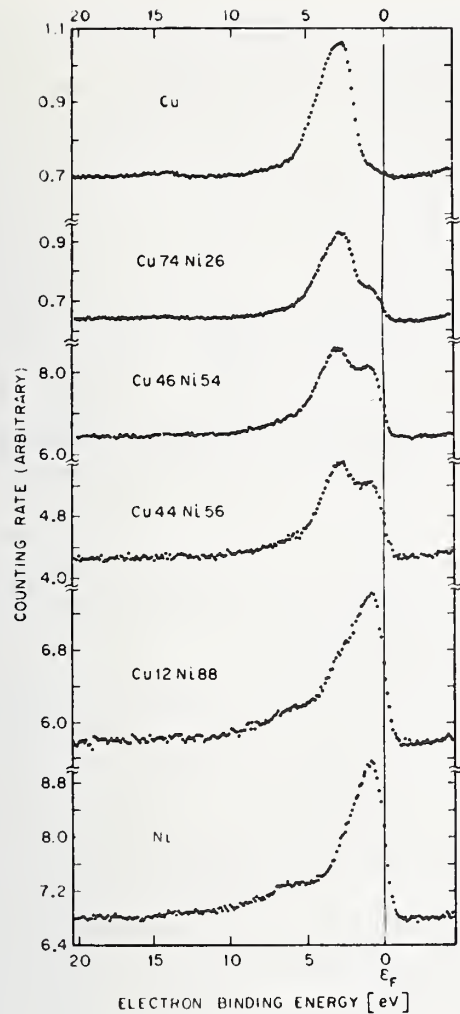


Figure 13. Cu and Ni in Cu-Ni. X-ray photoemission spectra of a number of Cu-Ni alloys.

Both Clift et al. and Hüfner et al. note that, to a good approximation, their results can be reproduced by superimposing the pure metal results. Seib and Spicer on the other hand assert that the Ni density of states is narrow (~ 1 eV) at low Ni concentrations and broadens to about 5 eV for pure Ni. There is reason to doubt the validity of this description at low Ni concentrations, however. Seib and Spicer base this assertion largely on an attempt to remove the Cu contribution to the observed spectra at 13 and 23 percent Ni by scaling the pure Cu spectrum to full experimental intensity for the alloys at -2.2 eV and subtracting. The resulting curves not only show a peak at about -1.0 eV, but an additional peak at -3.0 eV, together with a rather pathological, narrow minimum at -2.1 . Reducing the scale factor for Cu from full to about 0.7 of the experimental intensity at

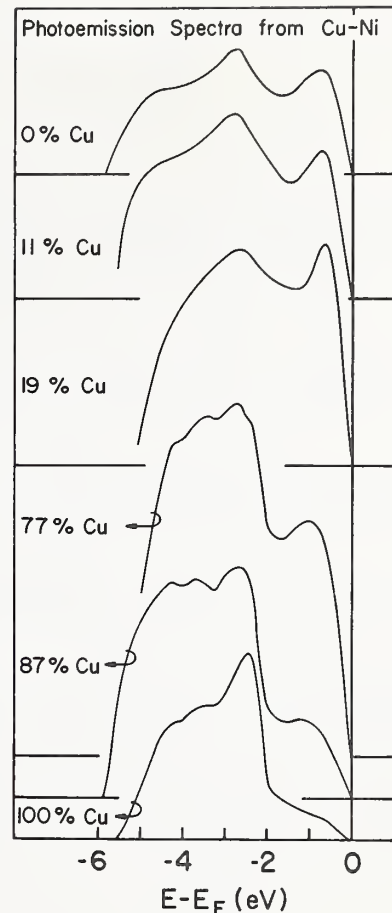


Figure 14. Cu and Ni in Cu-Ni. Ultraviolet photoemission spectra from several Cu-Ni alloys.

-2.2 largely removes the strange minimum and leaves an estimated Ni curve quite like that of pure Ni but with about a -0.2 eV chemical shift. Thus, it would appear that all three techniques can be reasonably construed to yield compatible results.

An additional interesting experimental observation is that of figure 15. Shown here are Van den Berg's (579055) measurements of the soft x-ray L absorption edge of Ni in pure Ni and 4 and 40 percent Ni in Cu. The striking feature here is the persistence of the strong peak at the edge, usually attributed to d holes above the Fermi level. This result is again consistent with those cited above, but the quality of the samples, described only as evaporated films, is open to question.

Finally, Wenger et al. (719033) have attempted to obtain a measure of the $s-d$ charge at Ni sites in Cu-Ni alloys by measuring the integrated intensity of the Ni L_{α} emission band normalized to that of the Ni L_I line ($3s \rightarrow 2p^{3/2}$) at 20 percent intervals across the se-

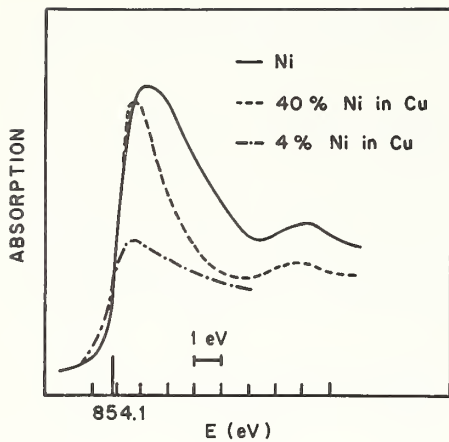


Figure 15. Ni in Cu-Ni. Soft x-ray L_3 absorption spectra of Ni in pure Ni and two Cu-Ni alloys.

ries. They found it to be constant within experimental error. No details of sample preparation were given.

Further clarification of the experimental situation is needed, particularly at low Ni concentrations. SXS measurements should be particularly valuable here because of the partial resolution of the component emission spectra, but optimum resolution, linearity, and signal-to-noise ratio must be achieved if genuine improvements are to be made.

f. Li

Figure 16 compares Li K emission profiles recorded by Crisp and Williams (619025) and Crisp (619046), and Tomboulian and Bedo (589030). These two results are quite representative of the available literature. In each case, measurements were made on samples freshly evaporated in vacuum. Pressures were approximately 10^{-5} torr during evaporation and 10^{-6} during measurement. (More recent meas-

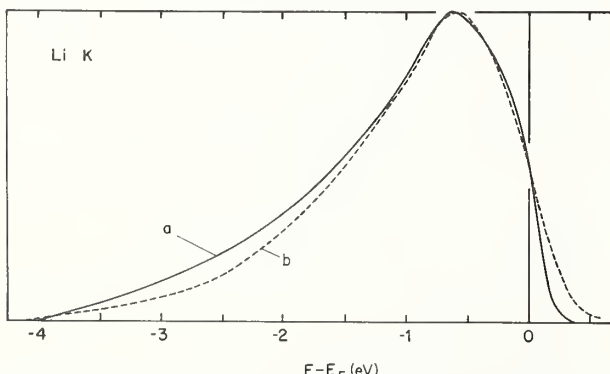


Figure 16. Li. Two measured soft x-ray Li K emission profiles: (a) Crisp and Williams, (b) Tomboulian and Bedo.

urements by Aita and Sagawa (699204), made under better vacuum, 10^{-7} to 10^{-8} torr, are compatible with these results.) Crisp and Williams used electromagnetic detection and ratemeter strip chart records. Tomboulian and Bedo used photographic detection. Sample temperature was stated by Tomboulian and Bedo as 162°C ; Crisp and Williams used a water-cooled sample but reported no temperature. In each case, the samples were metallic and retained bright metallic luster during the measurements. The only significant difference between the two profiles is in the high energy edge, the results of Crisp and Williams being noticeably sharper there. In this connection, it is worth noting differences in excitation conditions; Crisp and Williams, electron beam of 4 keV, incident at 90° , x-ray takeoff $\sim 15^\circ$; Tomboulian and Bedo (589030), electron beam of 0.75 keV at 90° , x-ray takeoff of 45° . The sharper edge of Crisp and Williams appears to be a self-absorption artifact.

The pre-peaking of the Li K emission spectrum has not as yet received definitive explanation. It is certain that no band calculation based on Hartree-Fock type orbitals and using conventionally constructed crystal potentials will yield an early peak (McAlister, 699058). However, the new band calculational approach of Goddard (see O'Keefe and Goddard, 690254), using spin generalized rather than Hartree-Fock basis orbitals, does offer a natural one-electron explanation. Since the removal of core electron from Li constitutes an extremely large perturbation, screening effects have been plausibly invoked (Goodings, 659065; Allotey, 679087; Ausman and Glick, 699001). None of these approaches offers any explanation of the extreme overlap of the emission and absorption edges (Skinner and Johnston, 379000) and their Gaussian tails. McAlister (699058) has shown that folding one-electron estimates of the emission and absorption rates with a broad Gaussian smearing function yields good agreement with experiment. He attributes the Gaussian smear to thermal broadening of the K level by the phonon field but offers no rationalization of the large width (.3 to .4 eV) needed for a good fit.

g. Mg

Numerous measurements have been made of the Mg $L_{2,3}$ emission spectrum, all showing a rather sharp peak just below the high energy emission edge. The three measurements of figure 17 are due to Watson et al. (689324), Neddermeyer (709115), and Fomichev (699089). In no case were tempera-

b. Mg in Al-Mg

See Al and Mg in Al-Mg.

i. Na

The measurements of the Na L_{2,3} profile shown in figure 18 are due to Crisp and Williams (619025) and R. S. Crisp (619046), Skinner (409005), and Cady and Tomboulian (419001). Crisp and Williams used photoelectric detection and averaged several strip chart records. Rooke (689322) has produced a sum of digitally recorded scans made on the same instrument and in essential agreement with Crisp and Williams. Skinner used photographic recordings. A photographic measurement by Sen (569025) agrees well with Skinner. Cady and Tomboulian used photographic detection. All reported measurements were carried out at 1 to 5×10^{-6} torr, a pressure range over which Na at least retains its metallic luster. Temperatures were uncertain but all measurements were made on the solid. The sharp pip at the emission edge seen in Crisp and Williams, and Skinner (409005) (and by Rooke and Sen as well) is surely characteristic of measurements made at high excitation voltage and unfavorable excitation geometry. Cady and Tomboulian took experimental precautions at least as extensive as the other workers; their measurements of the Al and Mg L_{2,3} profiles reported at the same time are in line with other

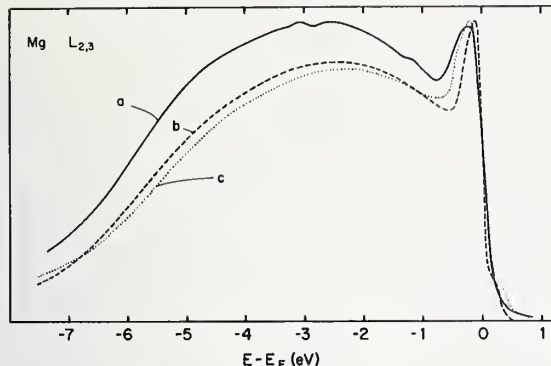


Figure 17. Mg. Three measured Mg L_{2,3} soft x-ray emission profiles: (a) Watson et al., (b) Neddermeyer, (c) Fomichev.

tures stated, but water-cooled cathodes were used by Watson et al. and Fomichev. Electron beam excitation was used in each case: Watson et al., 3.0 keV; Neddermeyer, 2.0 keV; and Fomichev, not stated. None cite x-ray takeoff or electron impingement angles. Pressures cited were: Watson et al., 1×10^{-6} torr; Neddermeyer, $1-3 \times 10^{-8}$ torr; and Fomichev, not stated. All used blazed metal coated gratings: Watson et al. and Fomichev, Au coated; and Neddermeyer, Pt coated. Photoelectric detection was used in each case. Watson et al. summed many digitally recorded runs, Neddermeyer summed several strip chart recorded scans, and Fomichev used a single, stepped counting sweep. Neither Neddermeyer nor Fomichev cite noise figures for their data. Watson et al. plotted data with vertical bars representing the standard counting error, $\pm \sqrt{N}$, N being the total number of counts per channel. Their statistical noise level was sufficiently low that the small features at -1.3 and -2.9 eV appear real. Independent, unpublished measurements of Dimond, displayed by Watson et al. show like structure. An approximate theoretical analysis, similar to that by Rooke for Al (689153), was carried out by Watson et al. The analysis suggests a one-electron interpretation for the minimum at about -0.8 eV on their curve, and the feature at -1.3 eV. The analysis suggests no explanation for that at -2.9 . The calculated positions for the minimum and slope break are -0.9 and -1.7 eV respectively. The feature at -2.9 remains unexplained. Watson et al. suggest the possibility that it is an oxide structure. However, it shows no correlation with the Mg spectrum from bulk MgO [Neddermeyer (699355), Fomichev et al. (689249)].

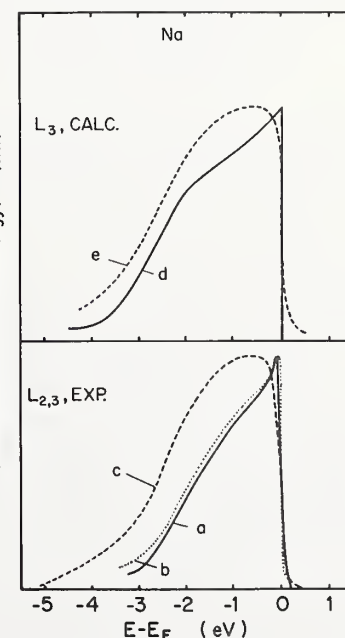


Figure 18. Na. Measured L_{2,3} spectra: (a) Crisp and Williams, (b) Skinner, (c) Cady and Tomboulian. Theory: (d) many body profile; (e) band theory profile.

experimental results. However, they report an r.m.s. electron beam exciting voltage of 1.4 keV, while those of other workers range from 3.5 to 4.0 keV. Additionally, Haensel et al. (699094) have reported a measurement of the Na L_{2,3} absorption profile which shows a distinct minimum approximately 0.2 eV below the midpoint of the L₃ edge. The pip in the data of Crisp and Williams, and Skinner occurs approximately 0.15 eV below the 50 percent point of the emission edge. Unfortunately, the absorption data extend only 0.6 eV below the midpoint of the edge, and only the shape of the absorption edge, not its absolute magnitude, is reported. These factors suggest that the edge pip may be a self-absorption artifact. Further experimental work is needed to clarify this point.

The importance of answering this question is emphasized by the two theoretical estimates shown in the upper part of figure 18. In figure 18 the solid curve *d* is the result of a many-body calculation by Glick et al. (689344). It includes in a natural way the effects of the core hole and final state interactions, and shows a distinct rise in intensity just at the Fermi edge. The broken curve *e* is a band theory estimate by McAlister (unpublished), with level broadening treated in the Landsberg approximation (499007). The latter would agree fairly well with experimental curve *c* (fig. 18) if a modest degree of energy dependent enhancement by core hole screening were assumed.

j. Ni

The L₃ emission profile of Ni has been studied by many investigators (Farineau, 389001; Skinner et al., 549020; Cauchois, 539002, for example), with considerable disagreement resulting. Van den Berg (579055) made the first progress in solving the problem by noting that the measured profile depended strongly on the energy of the exciting electron beam. More recently, Bonnelle (649057) and, particularly, Liefeld and coworkers (689330, 709116) have shown the disparities to arise from the fact that satellite intensity and self-absorption effects can be very important and depend markedly on exciting electron beam energy. In figure 19 are shown results of Liefeld (689330) and Chopra and Liefeld (649160) on the L₃ profile of Ni. Measurements were made at a sample temperature of about 800 °C, at approximately 1×10^{-7} torr in a two-crystal instrument. Various exciting electron beam voltages, V_x , were used. Curve *a* (fig. 19) is typical of results with V_x

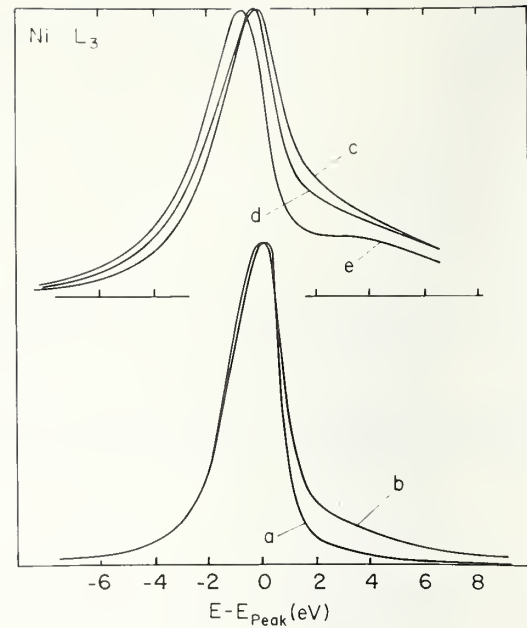


Figure 19. Ni. The Ni soft x-ray L₃ profile, measured at a number of exciting electron beam energies. The voltages are, in keV: (a) 0.86, (b) 0.92, (c) 2.0, (d) 5.1, (e) 12.5.

between the L₃ and L₂ threshold. For V_x above the L₂ threshold, holes can be created in the $2p^{1/2}$ core shell, and the Auger decay $2p^{1/2} \rightarrow 2p^{3/2}, v$, where v denotes a hole in the valence band, can occur. Radiative decay can then occur with a local, relatively high mass spectator hole in a 3d level, and high energy satellite structure appears, as in curve *b*. As one continues to raise V_x , the satellite structure increases in intensity, as in *c*. Eventually, as in curves *d* and *e*, self absorption becomes sufficiently strong to warp the measured profiles in a pronounced way. In fact, the L₃ absorption spectrum can be obtained by taking the ratio of profiles measured at two suitable values of V_x (Liefeld, 689330). Bonnelle (649057) independently demonstrated the dependence of self absorption on V_x and, in addition, showed how it can be reduced by optimizing x-ray takeoff and exciting electron beam incidence angles.

Various measurements of the Ni M_{2,3} spectrum (Tomboulian and Bedo, 619081; Skinner et al., 549020; Clift et al., 639083; Cuthill et al., 679300) have shown better agreement, the situation being comparable to that shown above for the M_{2,3} spectra of Cu. There are several probable causes for this. The M_{2,3} measurements were made over a less extreme range of V_x , 2.5 to 4.0 keV. Also, as noted above for Cu, the M-valence band satellites tend to

be degenerate in energy with the M₂ band. And, finally, self absorption should be much less severe, owing to very broad and only gently structured M_{2,3} absorption edges (Sonntag, 699356).

In figure 20, a number of deep band electronic structure probe results on Ni are compared: the M₃ profile of Cuthill et al. (679300), extracted from the M_{2,3} complex in the manner described above for Cu; the L₃ profile, measured at L₃ threshold excitation by Liefeld (709116); the ultraviolet induced photoemission optical density of states of Eastman and Krolikowski (689211), the XPS spectrum of Fadley and Shirley (689234), and the ion neutralization unfold function of Hagstrum and Becker (679195). Here, as in the case of Cu discussed above, remarkably strong structural correlations are observed, despite differences in magnetic state. The soft x-ray measurements were made on paramagnetic Ni (at 960 °C for the M, 800 °C for the L) while the photoemission and ion neutralization measurements were made at room temperature on ferromagnetic samples. Figure 21 compares the M₃ profiles of

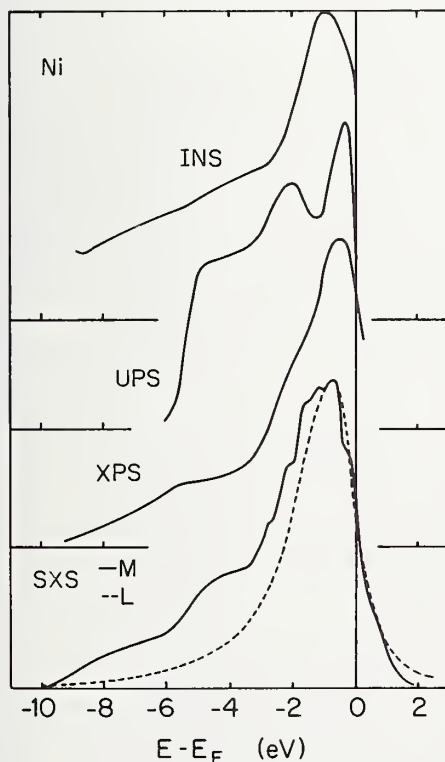


Figure 20. Comparison of various deep probe results for Ni. Lowest curves, soft x-ray L and M emission spectra (SXS); X-ray photoemission spectrum (XPS); ultraviolet photoemission optical density of states (UPS); ion neutralization unfold function (INS).

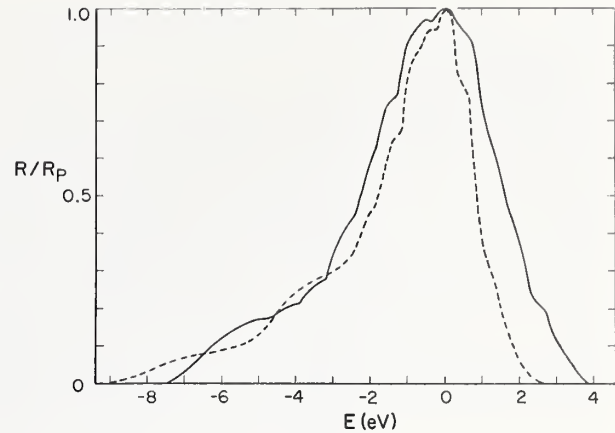


Figure 21. Ni and Cu. Comparison of Ni- and Cu-M_{2,3} emission bands, showing structural correlation.

Cu (Dobbyn et al., 709080) and paramagnetic Ni (Cuthill et al., 679300). Structural correlation between the two spectra is evident and to be expected from their common crystal structure and valence difference of 1. Note, however, the slight shoulder on the high energy side of the d-hump in both spectra. Similar structure has been noted by the present authors in unpublished measurements of the M spectra of Cr and Fe. Liefeld and Hanzely (709116) also report like structure in their threshold measurements of the L₃ spectra of Cu, Ni, Co, and Fe. These have been plausibly interpreted as excitation features (Dobbyn, 709080; Liefeld, 709116) of the type described by Parratt (599072).

k. Ni in Cu-Ni

See Cu and Ni in Cu-Ni.

3. Annotated Spectral Index

3.1. Guide to the Index

This section contains an annotated index to soft x-ray emission spectra from metallic systems. As far as possible, it is complete for the literature published through 1970, with many later papers included as well. The papers are grouped according to the principal quantum number of the inner level involved (K, L, M, . . . for $n=1, 2, 3, \dots$). Within these groups, the listing is alphabetical by material (with all components of an alloy permuted). The papers are annotated according to type (E, T, or R for experiment,

theory, or review) and to content, the various properties (e.g., 5D for state density, 9S for satellite structure) being listed in appendix 1. A guide to journal name and special publication abbreviations is given in appendix 2. The year of publication is indicated by the first two digits of the file number. Boldface italics has been used to designate the elements from which spectra have been obtained. (Elements are normally denoted by chemical symbol. Occasionally, classes of materials are studied (for example, rare earths), and special class designations are used. These are listed in app. 3.) Concentrations are rounded to the nearest integer or zero. For binaries,

the composition always applies to the constituent occurring first in alphabetic order. For three or more constituents, additional entries appear, the second entry giving the concentration of the element second in alphabetic order, the third entry giving the concentration of the third in alphabetic order, etc. Specimen temperature or temperature range is assumed to be room temperature unless specified otherwise by footnote. This section closes with an index to sources of spectra, arranged alphabetically by author (all authors permuted). Included here are all references from the text above, including those which would not otherwise be listed.

3.2. Index by Inner Shell

a. K-Spectra

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|----------------|-----|-----------------|------|------|-------------|------|----------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Parratt L | 2 | PHYS REV | 84 | 362 | 519013 | R | 9K 00 | | | |
| Friedel J | 1 | PHIL MAG | 43 | 153 | 520032 | R | 9K 9F 5B | | | |
| Karalnik S | 1 | RONTGENCHEMBIND | | 166 | 669205 | R | 5N 9K 9L 5B | | | |
| Faessler A | 1 | SXS BANDSPECTRA | | 93 | 689328 | T | 9K 9G | | | |
| Parratt L | 1 | PHYS REV | 49 | 502 | 369002 | E | 9K 9S 00 | | | |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9K 9S 00 | A | | |
| Gokhale B | 1 | COMPT REND | 233 | 937 | 519008 | E | 9K 4A | Ag | | |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | Ag | | |
| Tomlin S | 1 | AUSTRAL J PHYS | 17 | 452 | 649121 | E | 9K 9I 9B 9R | Ag | | |
| Fischer B | 2 | Z PHYSIK | 204 | 122 | 679137 | E | 9K 9H 9I 4X | Ag | | |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AgAl | 00 | 70 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AgAl | | 50 |
| Baun W | 2 | J APPL PHYS | 38 | 2092 | 679108 | E | 9S 9I 9K | AgAl | | 50 |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 192 | 699145 | E | 9K | AgAl | | 67 |
| Nemnonov S | 4 | PHYS STAT SOLID | 43 | 319 | 719055 | E | 9K | AgAl | | 20 |
| Farineau J | 1 | ANN PHYS | 10 | 20 | 389001 | E | 9K 0L | Al | | |
| Cauchois Y | 1 | ACTA CRYST | 6 | 352 | 539003 | E | 9K | Al | | |
| Das Gupta K | 3 | J SCI INDUS RES | 14B | 129 | 559005 | E | 9K 9L | Al | | |
| Nordfors B | 1 | PROC PHYS SOC | 68A | 654 | 559017 | E | 9K 9S 9I 4L | Al | | |
| Nordfors B | 1 | ARKIV FYSIK | 10 | 279 | 569024 | E | 9K 9S 9I 9R 4L | Al | | |
| Sen A | 1 | INDIAN J PHYS | 30 | 415 | 569025 | E | 9L 9K 5B | Al | | |
| Nemnonov S | 2 | BULLACADSCIUSSR | 25 | 1015 | 619059 | E | 9A 9K | Al | | |
| Cauchois Y | 3 | COMPT REND | 257 | 1051 | 639092 | E | 9G 9K 0S 5B | Al | | |
| Cauchois Y | 3 | COMPT REND | 257 | 1242 | 639093 | E | 9G 9A 9B 9K 6S | Al | | |
| Kurylenko C | 1 | CAHIERS PHYS | 17 | 344 | 639121 | E | 9K 0L | Al | | |
| Nagakura I | 1 | SCI REP TOHOKUU | 48 | 90 | 649007 | E | 9K 9S | Al | | 100 |
| Konstantinov A | 3 | BULLACADSCIUSSR | 28 | 103 | 649119 | E | 9G 9K 9R | Al | | |
| Tomlin S | 1 | AUSTRAL J PHYS | 17 | 452 | 649121 | E | 9K 9I 9B 9R | Al | | |
| Baun W | 2 | PHYS LET | 13 | 36 | 649133 | E | 9K 9S 9I | Al | | |
| Fischer D | 2 | J APPL PHYS | 36 | 534 | 659070 | E | 9K 9S | Al | | 100 |
| Cauchois Y | 2 | OPTPROPS ABELES | | 83 | 659083 | E | 9A 9K | Al | | 100 |
| Fischer D | 2 | PHYS REV | 138 | 1047 | 659090 | E | 9K 0L 4B | Al | | |
| Senemaud C | 1 | J PHYSIQUE COLL | 27 | 55 | 669055 | E | 9K 9G | Al | | |
| Kurylenko C | 1 | CAHIERS PHYS | 20 | 333 | 669130 | E | 9K 0L | Al | | 100 |
| Bonnele C | 3 | RONTGENCHEMBIND | | 20 | 669139 | E | 9E 9G 9K | Al | | 100 |

First two digits of "Reference Number" indicates year.

a. K-Spectra – Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|------------------|------|------|-------------|------|----------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Senemaud C | 1 | J PHYS RADIUM | 27C | 55 | 669142 | E | 9A 9K 9G 4L 9R | Al | | |
| Demjochin W | 2 | RONTGENCHEM BUND | | 58 | 669149 | E | 9K 9S 9I 4L 4A | Al | | 100 |
| Domaschew E | 2 | RONTGENCHEM BUND | | 70 | 669177 | E | 9K 9S 9I 4L | Al | | 100 |
| Fomichev V | 1 | SOVPHYS SOLIDST | 8 | 2312 | 679102 | E | 9A 9L 6O 5D 9R | Al | | |
| Nemoshkalen V | 2 | UKRAIN PHYS J | 12 | 812 | 679107 | E | 9K 9S | Al | | 100 |
| Fischer B | 2 | Z PHYSIK | 204 | 122 | 679137 | E | 9K 9H 9I 4X | Al | | |
| Demekhin V | 2 | BULLACADSCI USSR | 31 | 921 | 679162 | E | 9S 9I 9K | Al | | |
| Laputina I | 2 | BULLACADSCI USSR | 31 | 926 | 679163 | E | 9K 9G 9S 5B 0O | Al | | |
| Senemaud C | 1 | COMPT REND | 265 | 403 | 679240 | E | 9K 9G | Al | | |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9S | Al | | 100 |
| Rooke G | 1 | J PHYS | 1C | 767 | 689153 | T | 9L 9K 5D 9T | Al | | |
| Demekhin V | 2 | PHYS METALMETAL | 26 | 178 | 689237 | E | 9K 9G 9S 4A 4L | Al | | |
| Dodd C | 2 | J APPL PHYS | 39 | 5377 | 689319 | E | 9K 0O | Al | | 100 |
| Wiech G | 1 | SXS BANDSPECTRA | | 59 | 689325 | E | 9L 5D 5B 9K 5D 5B | Al | | |
| Cauchois Y | 1 | SXS BANDSPECTRA | | 71 | 689326 | E | 9K | Al | | |
| Nemoshkalen V | 4 | UKRAIN PHYS J | 13 | 837 | 699109 | R | 9K 9L | Al | | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 192 | 699145 | E | 9K | Al | | 100 |
| Aita O | 2 | J PHYS SOC JAP | 27 | 164 | 699204 | E | 9K 5B | Al | | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 68 | 699218 | R | 9K 5D 9L 5D | Al | | |
| Nemoshkalen V | 2 | UKRAIN PHYS J | 13 | 1022 | 699240 | E | 9K 4L 9U 4A | Al | | 100 |
| Maruno S | 2 | JAP J APPL PHYS | 9 | 1428 | 709234 | E | 9K 4A | Al | | 100 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | Al | | 100 |
| Nemnonov S | 3 | PHYS METALMETAL | 30 | 211 | 709351 | E | 9K 9L 9K 9L | Al | | 100 |
| Smrcka L | 1 | CZECH J PHYS | 21B | 683 | 719187 | T | 9K 9L 5D | Al | | 100 |
| Senemaud C | 2 | J PHYSIQUE | 32S | 193 | 719205 | E | 9K | Al | | 100 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AlAg | 00 | 70 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AlAg | | 50 |
| Baun W | 2 | J APPL PHYS | 38 | 2092 | 679108 | E | 9S 9I 9K | AlAg | | 50 |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 192 | 699145 | E | 9K | AlAg | | 67 |
| Nemnonov S | 4 | PHYS STAT SOLID | 43 | 319 | 719055 | E | 9K | AlAg | | 20 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AlAs | | 50 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AlAu | | 50 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AlAu | | 50 |
| Baun W | 2 | J APPL PHYS | 38 | 2092 | 679108 | E | 9S 9I 9K | AlAu | | 50 |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 192 | 699145 | E | 9K | AlAu | | 67 |
| Nemnonov S | 4 | PHYS STAT SOLID | 43 | 319 | 719055 | E | 9K | AlAu | | 67 |
| Gwinner E | 2 | Z PHYSIK | 107 | 449 | 379001 | E | 9K 4A 4B 4N | AlB | | 33 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | AlB | | 08 |
| Ehlert R | 2 | ADV XRAY ANALYS | 9 | 456 | 669241 | E | 9K | AlB | | 08 |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | AlC | | 57 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | AlC | | 57 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S 9K 9S | AlC | | 57 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L 9K 9L | AlCa | | 67 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AlCe | | 67 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AlCo | | 50 |
| Nemoshkalen V | 3 | AKADNAUKUKR RPT | | 151 | 709357 | E | 9K | AlCo | | |
| Nemnonov S | 2 | BULLACADSCI USSR | 25 | 1015 | 619059 | E | 9A 9K | AlCr | | 33 |
| Menshikov A | 2 | BULLACADSCI USSR | 27 | 402 | 639116 | E | 9K 9S 3Q | AlCr | 33 | 80 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AlCr | | 50 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AlCr | | 50 |
| Kolobova K | 2 | PHYS METALMETAL | 27 | 69 | 699351 | R | 9K | AlCr | 33 | 80 |

a. K-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|----------------|--------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Yoshida S | 1 | INSTPHYSCHMRES | 28 | 243 | 369007 | E | 9K | AlCu | 10 | 100 |
| Farineau J | 1 | J PHYS RADIUM | 10 | 327 | 399007 | E | 9K | AlCu | 19 | 100 |
| Cauchois Y | 1 | COMPT REND | 231 | 574 | 509000 | E | 9K 6P | AlCu | | 10 |
| Friedel J | 1 | PHIL MAG | 43 | 153 | 520032 | R | 9A 9K 5N 6P | AlCu | | |
| Kurylenko C | 1 | CAHIERS PHYS | 20 | 333 | 669130 | E | 9K | AlCu | 10 | 100 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AlCu | 10 | 100 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AlCu | 10 | 100 |
| Baun W | 2 | J APPL PHYS | 38 | 2092 | 679108 | E | 9S 9I 9K 5B 4L | AlCu | 10 | 100 |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K | AlCu | 20 | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 192 | 699145 | E | 9K | AlCu | 33 | 67 |
| Baun W | 1 | J APPL PHYS | 40 | 4210 | 699174 | E | 9K 9F 4L | AlCu | | 49 |
| Solomon J | 2 | APPL SPECTRY | 25 | | 719192 | E | 9K | AlCu | | 40 |
| Cauchois Y | 1 | COMPT REND | 231 | 574 | 509000 | E | 9K 6P | AlCuMg | 94 | 95 |
| | | | | | | | | AlCuMg | 04 | |
| | | | | | | | | AlCuMg | 01 | 02 |
| Vainshtein E | 2 | SOV PHYS DOKL | 1 | 527 | 569031 | E | 9K | AlCuMg | 17 | (1) |
| | | | | | | | | AlCuMg | 67 | (1) |
| | | | | | | | | AlCuMg | 16 | (1) |
| Kotlyar B | 2 | NAUCH ZAPISKI | 22 | 71 | 589014 | E | 9K | AlCuMn | 08 | 25 |
| | | | | | | | | AlCuMn | 50 | 79 |
| Kotlyar B | 1 | NAUCH ZAPISKI | 22 | 60 | 589015 | E | 9K 2T | AlCuMn | 23 | 25 |
| | | | | | | | | AlCuMn | 25 | |
| | | | | | | | | AlCuMn | 50 | |
| | | | | | | | | AlCuMn | 25 | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | AlDy | 67 | |
| | | | | | | | 9K 9L | AlEr | 67 | |
| Nemnonov S | 2 | BULLACADSCIUSSR | 25 | 1015 | 619059 | E | 9A 9K | AlFe | | 25 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AlFe | 10 | 100 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AlFe | 25 | 75 |
| Fischer D | 2 | J APPL PHYS | 38 | 229 | 679096 | E | 9K 9S | AlFe | 00 | 100 |
| Nemoshkalen V | 3 | PHYS STAT SOLID | 29 | 45 | 680711 | E | 9K | AlFe | | 67 |
| Nemoshkalen V | 2 | UKRAIN PHYS J | 13 | 1022 | 699240 | E | 9K 4L 9U 4A 3Q | AlFe | 25 | 72 |
| Kolobova K | 2 | PHYS METALMETAL | 27 | 69 | 699351 | R | 9K | AlFe | 25 | 75 |
| | | | | | | | 9K | AlFe | | 50 |
| Nemoshkalen V | 2 | AKADNAUKUKR RPT | | 130 | 709356 | E | 9K | AlFe | | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | AlGd | | 67 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AlHf | | 50 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | AlLa | | 67 |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9L 0I | AlLi | | |
| | | | | | | | 9K 0I | AlLi | | |
| Farineau J | 1 | ANN PHYS | 10 | 20 | 389001 | E | 9K | AlMg | 40 | 60 |
| Cauchois Y | 1 | COMPT REND | 231 | 574 | 509000 | E | 9K 6P | AlMg | 90 | 99 |
| Kurylenko C | 1 | CAHIERS PHYS | 20 | 333 | 669130 | E | 9K | AlMg | | 62 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AlMg | 10 | 100 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AlMg | 10 | 100 |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K | AlMg | 30 | 100 |
| Neddermey H | 1 | PHYS LET | 38A | 329 | 729045 | E | 9K 9L | AlMg | 40 | 60 |
| Neddermey H | 1 | BAND STRU SPECT | | 153 | 739002 | E | 9K 9L | AlMg | 05 | 60 |
| Cauchois Y | 1 | COMPT REND | 231 | 574 | 509000 | E | 9K 6P | AlMgSi | | 97 |
| | | | | | | | | AlMgSi | 01 | |
| | | | | | | | | AlMgSi | 02 | |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | AlN | | 50 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | AlN | | 50 |
| Domaschew E | 2 | RONTGENCHEMBIND | | 70 | 669177 | E | 9K 9S 9I 4L | AlN | | 50 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AlN | | 50 |

(1) 40 °C to 300 °C

a. K-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|----------------|-----|-----------------|------|------|-------------|------|----------------------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Fomichev V | 1 | SOVPHYS SOLIDST | 10 | 597 | 689224 | E | 9L 6G 4L 5D 6T 9K 6G 4L 5D 6T | AlN | | 50 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | AlN | | 50 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | AlNd | | 50 |
| Farineau J | 1 | J PHYS RADIUM | 10 | 327 | 399007 | E | 9K 9L | AlNi | 18 | 100 |
| Nemnonov S | 2 | BULLACADSCIUSSR | 25 | 1015 | 619059 | E | 9A 9K | AlNi | | 89 |
| Fischer D | 2 | PHYS REV | 145 | 555 | 669148 | E | 9K 9S 9I 4L 5B | AlNi | | 25 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AlNi | | 4 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AlNi | | 100 |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K | AlNi | 20 | 41 |
| Nemnonov S | 4 | PHYS STAT SOLID | 43 | 319 | 719055 | E | 9K | AlNi | | 60 |
| O Bryan H | 2 | PROC ROY SOC | 176A | 229 | 409003 | E | 9K 5B 4L 0O | AIO | | 40 |
| Nordfors B | 1 | PROC PHYS SOC | 68A | 654 | 559017 | E | 9K 9S 9I 4L | AIO | | 40 |
| Nordfors B | 1 | ARKIV FYSIK | 10 | 279 | 569024 | E | 9K 9S 9I 9R 4L | AIO | | 40 |
| Nemnonov S | 2 | BULLACADSCIUSSR | 25 | 1015 | 619059 | E | 9A 9K | AIO | | 40 |
| Baun W | 2 | PHYS LET | 13 | 36 | 649133 | E | 9K 9S 9I | AIO | | 40 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | AIO | | 40 |
| Fischer D | 2 | J APPL PHYS | 36 | 534 | 659070 | E | 9K 9S | AIO | | 40 |
| Fischer D | 2 | J APPL PHYS | 37 | 768 | 669025 | E | 9K | AIO | | 40 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | AIO | | 40 |
| Senemaud C | 1 | J PHYSIQUE COLL | 27 | 55 | 669055 | E | 9K 9G | AIO | | 40 |
| Bonnelle C | 3 | RONTGENCHEMBIND | | 20 | 669139 | E | 9E 9G 9K | AIO | | 40 |
| Senemaud C | 1 | J PHYS RADIUM | 27C | 55 | 669142 | E | 9A 9K 9G 4L 9R | AIO | | 40 |
| Demjoochin W | 2 | RONTGENCHEMBIND | | 58 | 669149 | E | 9K 9S 9I 4L 4A | AIO | | 40 |
| Domaschew E | 2 | RONTGENCHEMBIND | | 70 | 669177 | E | 9K 9S 9I 4L | AIO | | 40 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AIO | | 40 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AIO | | 40 |
| Fomichev V | 1 | SOVPHYS SOLIDST | 8 | 2312 | 679102 | E | 9A 9K 4L 5D 9R | AIO | | 40 |
| Nemoshkalenk V | 2 | UKRAIN PHYS J | 12 | 812 | 679107 | E | 9K 9S | AIO | | 40 |
| Demekhin V | 2 | BULLACADSCIUSSR | 31 | 921 | 679162 | E | 9S 9I 9K | AIO | | 40 |
| Senemaud C | 1 | COMPT REND | 265 | 403 | 679240 | E | 9K 9G | AIO | | 40 |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9S | AIO | | 40 |
| Utriainen J | 5 | Z NATURFORSCH | 23A | 1178 | 689210 | E | 9I 9K 9S 9G | AIO | 40 | 100 |
| Demekhin V | 2 | PHYS METALMETAL | 26 | 178 | 689237 | E | 9K 9G 9S 4A 4L | AIO | | 40 |
| Dodd C | 2 | J APPL PHYS | 39 | 5377 | 689319 | E | 9K 0O 9S | AIO | | 40 |
| Cauchois Y | 1 | SXS BANDSPECTRA | | 71 | 689326 | E | 9K | AIO | | 40 |
| Chun H | 2 | PHYS LET | 28A | 334 | 689357 | E | 9K 4N 9K | AIO | | 40 |
| Rumsh M | 4 | VESTNIKLEN UNIV | 16 | 49 | 689371 | E | 9K 9A 9L 9A | AIO | | 40 |
| Bonnelle C | 2 | COMPT REND | 268 | 65 | 699027 | E | 9K 9S | AIO | | 40 |
| Nemoshkalenk V | 4 | UKRAIN PHYS J | 13 | 837 | 699109 | R | 9K 9L | AIO | | 40 |
| Nemnonov S | 2 | PHYS METALMETAL | 27 | 51 | 699115 | R | 9K 9S 3Q | AIO | | 40 |
| Chun H | 2 | Z NATURFORSCH | 24A | 930 | 699133 | E | 9K 9F 6U 6P 9K 9L | AIO | | 40 |
| Chun H | 1 | PHYS LET | 31A | 118 | 709005 | E | 9K 9S 4L 0O | AIO | 40 | 100 |
| Gigl P | 3 | JELECTROCHEMSOC | 117 | 15 | 709041 | E | 9K 4L | AIO | | 40 |
| Maruno S | 2 | JAP J APPL PHYS | 9 | 1428 | 709234 | E | 9K 4A | AIO | | 40 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | AIO | | 40 |
| Domaschew E | 2 | RONTGENCHEMBIND | | 70 | 669177 | E | 9K 9S 9I 4L | AIP | | 50 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AIP | | 50 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AIP | | 50 |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B | AIP | | 50 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | AIPr | | 67 |

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|-------------|-----|------------------|------|------|-------------|------|----------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Nemnonov S | 4 | PHYS STAT SOLID | 43 | 319 | 719055 | E | 9K | AlPt | | 67 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AlS | | 50 |
| Domaschew E | 2 | RONTGENCHEM BUND | | 70 | 669177 | E | 9K 9S 9I 4L | AlSb | | 50 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AlSb | | 50 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AlSb | | 50 |
| Nemnonov S | 5 | PHYS METALMETAL | 14 | 51 | 629124 | R | 9A 9K 3O 5W | AlT | | |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AlTi | 25 | 100 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AlTi | | 50 |
| Kolobova K | 2 | PHYS METALMETAL | 27 | 69 | 699351 | E | 9A 9K 9G 9I 9S | AlTi | 0 | 75 |
| Fischer D | 2 | J APPL PHYS | 38 | 2404 | 679122 | E | 9K 9S 9I 4L 5B | AlX | | |
| Gigl P | 3 | JELECTROCHEM SOC | 117 | 15 | 709041 | E | 9K 4L 0O | AlX | | |
| Maruno S | 2 | JAP J APPL PHYS | 9 | 1428 | 709234 | E | 9K 4A 0O | AlX | | |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AlZr | 25 | 100 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AlZr | 25 | 75 |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K | As | | |
| Groven L | 2 | BULLACADROYBELG | 37 | 630 | 519009 | E | 9K 9S 9I 5B 0O | As | | |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AsAl | | 50 |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Au | | |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | AuAl | | 50 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | AuAl | | 50 |
| Baun W | 2 | J APPL PHYS | 38 | 2092 | 679108 | E | 9S 9I 9K | AuAl | | 50 |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 192 | 699145 | E | 9K | AuAl | | 67 |
| Nemnonov S | 4 | PHYS STAT SOLID | 43 | 319 | 719055 | E | 9K | AuAl | | 67 |
| Gwinner E | 2 | Z PHYSIK | 107 | 449 | 379001 | E | 9K 4A 4B 4N | B | | 100 |
| Skinner H | 1 | PHILTRANSROYSOC | 239A | 95 | 409005 | E | 9K | B | | |
| Crisp R | 2 | PHIL MAG | 6 | 365 | 619025 | E | 9K | B | | |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9K 0I | B | | 100 |
| Tomlin S | 1 | AUSTRAL J PHYS | 17 | 452 | 649121 | E | 9K 9I 9B 9R | B | | |
| Henke B | 2 | J APPL PHYS | 37 | 922 | 669013 | E | 9K 9G | B | | |
| Fischer D | 2 | J APPL PHYS | 37 | 768 | 669025 | E | 9K | B | | 99 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | B | | 100 |
| Ehlert R | 2 | ADV XRAY ANALYS | 9 | 456 | 669241 | E | 9K | B | | 100 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K | B | | 100 |
| Hayasi T | 2 | SCI REP TOHOKUU | 50 | 228 | 679151 | E | 9K 0I | B | | |
| Fomichev V | 1 | BULLACADSCI USSR | 31 | 972 | 679172 | E | 9A 9K 9V | B | | |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9R | B | | 100 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | R | 9K | B | | 100 |
| Hayasi Y | 1 | SCI REP TOHOKUU | 51 | 43 | 689367 | E | 9K 6P | B | | 100 |
| Aita O | 2 | J PHYS SOC JAP | 27 | 164 | 699204 | E | 9K 5B | B | | 100 |
| Hoffmann L | 3 | Z PHYSIK | 229 | 131 | 699264 | E | 9K 9I 9R 0S 7D | B | | |
| Hayasi T | 2 | X RAY CONF KIEV | 1 | 307 | 699286 | R | 9E 9K | B | | |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | B | | 100 |
| Shashkina T | 1 | PHYS STAT SOLID | 44B | 571 | 719097 | E | 9K 9I | B | | 100 |
| Feser K | 4 | J PHYSIQUE | 32S | 331 | 719209 | E | 9K 6S 0O | B | | 100 |
| Feser K | 4 | MUNICH SYMP | | | 739016 | E | 9K 6S | B | | 100 |
| Gwinner E | 2 | Z PHYSIK | 107 | 449 | 379001 | E | 9K 4A 4B 4N | B Al | | 33 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | B Al | | 08 |
| Ehlert R | 2 | ADV XRAY ANALYS | 9 | 456 | 669241 | E | 9K | B Al | | 08 |
| Gwinner E | 2 | Z PHYSIK | 107 | 449 | 379001 | E | 9K 4A 4B 4N | B C | | 50 |
| Fischer D | 2 | J APPL PHYS | 37 | 768 | 669025 | E | 9K | B C | | 80 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | B C | | 80 |
| Ehlert R | 2 | ADV XRAY ANALYS | 9 | 456 | 669241 | E | 9K | B C | | 80 |
| Hayasi T | 2 | SCI REP TOHOKUU | 50 | 228 | 679151 | E | 9K 0I | B C | | 80 |
| Hayasi Y | 1 | SCI REP TOHOKUU | 51 | 43 | 689367 | E | 9K 3Q 9S 6P | B C | | 80 |
| Gwinner E | 2 | Z PHYSIK | 107 | 449 | 379001 | E | 9K 4A 4B 4N | B Ca | | 86 |
| | | | | | | | 9K 4A 4B 4N | B Ce | | 86 |

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| Menshikov A | 2 | BULLACADSCIUSSR | 27 | 402 | 639116 | E | 9K 9S 3Q | B Cr | 50 | 67 |
| Menshikov A | 2 | PHYS METALMETAL | 19 | 52 | 659088 | E | 9A 9K 9G 2S 2B | B Cr | 50 | 67 |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | B Cr | 50 | 67 |
| Cuthill J | 4 | NBS TECH NOTE | 565 | 11 | 710591 | E | 9K 5D | B Cr | | 67 |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | B Cr | | 67 |
| Mc Alister A | 4 | MUNICH SYMP | | | 739018 | E | 9K 5B | B Cr | | 67 (1) |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | B Hf | | 67 |
| Gwinner E | 2 | Z PHYSIK | 107 | 449 | 379001 | E | 9K 4A 4B 4N | B La | | 86 |
| Shashkina T | 1 | PHYS STAT SOLID | 44B | 571 | 719097 | E | 9K 9I | B Mn | 20 | 67 |
| Gwinner E | 2 | Z PHYSIK | 107 | 449 | 379001 | E | 9K 4A 4B 4N | B N | | 50 |
| O Bryan H | 2 | PROC ROY SOC | 176A | 229 | 409003 | E | 9K 5B 4L 0O | B N | | 50 |
| Holliday J | 1 | J APPL PHYS | 33 | 3259 | 629095 | E | 9K | B N | | 50 |
| Lukirskii A | 3 | OPT SPECTR | 16 | 372 | 649115 | E | 9K | B N | | 50 |
| Nicholson J | 2 | XRAY ANALYS | 7 | 497 | 649163 | E | 9K 0I | B N | | 50 |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | B N | | 50 |
| Fischer D | 2 | J APPL PHYS | 37 | 768 | 669025 | E | 9K | B N | | 50 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | B N | | 50 |
| Holliday J | 1 | RONTGENCHEMBIND | | | 139 | E | 9K 4L 4A | B N | | 50 |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9K 0I | B N | | 50 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L | B N | | 50 |
| Hayasi T | 2 | SCI REP TOHOKUU | 50 | 228 | 679151 | E | 9K 0I | B N | | 50 |
| Fomichev V | 1 | BULLACADSCIUSSR | 31 | 972 | 679172 | E | 9A 9K 9V 9A 9K 9V | B N | | 50 |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9R | B N | | 50 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9K | B N | | 50 |
| Fomichev V | 2 | J PHYS CHEM SOL | 29 | 1015 | 689140 | E | 9K 3N 6H | B N | | 50 |
| Hayasi Y | 1 | SCI REP TOHOKUU | 51 | 43 | 689367 | E | 9K 3Q 9S 6P | B N | | 50 |
| Rumsh M | 4 | VESTNIKLEN UNIV | 16 | 49 | 689371 | E | 9K 9A | B N | | 50 |
| Hayasi T | 2 | X RAY CONF KIEV | 1 | 307 | 699286 | R | 9E 9K 3Q | B N | | 50 |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q | B N | | 50 |
| Nemoshkalen V | 2 | SOVPHYS SOLIDST | 12 | 46 | 709196 | R | 9K 5D | B N | | 50 |
| Fomichev V | 3 | SOVPHYS SOLIDST | 12 | 123 | 709217 | E | 9K 9S 6G 0O | B N | | 50 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | B N | | 50 |
| Nakhmano M | 2 | SOVPHYS SOLIDST | 12 | 1966 | 719042 | T | 9A 9K | B N | | 50 |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | B N | | 50 |
| Fomichev V | 1 | SOVPHYS SOLIDST | 13 | 754 | 719170 | R | 9A 9K | B N | | 50 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | B Nb | | 67 |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | B Nb | | 67 |
| Gwinner E | 2 | Z PHYSIK | 107 | 449 | 379001 | E | 9K 4A 4B 4N | B O | | 40 |
| O Bryan H | 2 | PROC ROY SOC | 176A | 229 | 409003 | E | 9K 5B 4L 0O | B O | | 40 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | B O | | 40 |
| Henke B | 2 | J APPL PHYS | 37 | 922 | 669013 | E | 9K 9G 4L | B O | | 40 |
| Fischer D | 2 | J APPL PHYS | 37 | 768 | 669025 | E | 9K | B O | | 40 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | B O | | 40 |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9K 0I | B O | | 40 |
| Hayasi T | 2 | SCI REP TOHOKUU | 50 | 228 | 679151 | E | 9K 0I | B O | | 40 |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9R | B O | | 40 |
| Hayasi Y | 1 | SCI REP TOHOKUU | 51 | 43 | 689367 | E | 9K 3Q 9S 6P | B O | | 40 |
| Hayasi T | 2 | X RAY CONF KIEV | 1 | 307 | 699286 | R | 9E 9K 3Q | B O | | 40 |
| Fomichev V | 3 | SOVPHYS SOLIDST | 12 | 123 | 709217 | E | 9K 9S 6G | B O | | 40 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | B O | | 40 |
| Nakhmano M | 2 | SOVPHYS SOLIDST | 12 | 1966 | 719042 | T | 9A 9K | B O | | 40 |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | B O | | 40 |
| Fischer D | 2 | J APPL PHYS | 37 | 768 | 669025 | E | 9K | B P | | 50 |

(1) 870 °C

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| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | B P | | 50 |
| Fomichev V | 3 | J PHYS CHEM SOL | 29 | 1025 | 689141 | E | 9K 6H 6U 9L 6H 6U | B P | | 50 |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B | B P | | 50 |
| Rumsh M | 4 | VESTNIKLEN UNIV | 16 | 49 | 689371 | E | 9K 9A 9L 9A | B P | | 50 |
| Nemoshkalen V | 2 | SOVPHYS SOLIDST | 12 | 46 | 709196 | R | 9L 9K 5D | B P | | 50 |
| Zhurakovs E | 3 | SOV PHYS DOKL | 11 | 814 | 679117 | E | 9G 9K 4L 5B 9F | B Sc | | 50 |
| Cuthill J | 4 | NBS TECH NOTE | 565 | 11 | 710591 | E | 9K 5D | B Sc | | 67 |
| Mc Alister A | 4 | MUNICH SYMP | | | 739018 | E | 9K 5B | B Sc | | 67 (1) |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | B Si | | 86 |
| Nemnonov S | 5 | TRANSMETSOCAIME | 245 | 1191 | 699104 | R | 9K 9A 9L 5D 3Q | B T | | 67 |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | B Ta | | 67 |
| Zhurakovs E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | B Ti | 50 | 67 |
| Fischer D | 2 | J APPL PHYS | 37 | 768 | 669025 | E | 9K | B Ti | | 67 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | B Ti | | 67 |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 36 | 669141 | E | 9A 9K 3Q 9I 9S | B Ti | | 67 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9L 9I 4L 9K 4L 4A | B Ti | | 67 |
| Ehlert R | 2 | ADV XRAY ANALYS | 9 | 456 | 669241 | E | 9K | B Ti | | 67 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9L 4L 9K 4L | B Ti | | 67 |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | B Ti | | 67 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9L 9K | B Ti | | 67 |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | B Ti | | 67 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 30 | 1849 | 699087 | E | 9A 9K 3O 3Q | B Ti | | 67 |
| Cuthill J | 4 | NBS TECH NOTE | 565 | 11 | 710591 | E | 9K 5D | B Ti | | 67 |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | B Ti | | 67 |
| Mc Alister A | 4 | MUNICH SYMP | | | 739018 | E | 9K 5B | B Ti | | 67 (2) |
| Dzeganovskii V | 2 | SOV PHYS DOKL | 11 | 349 | 669144 | E | 9K 9G 3Q 4L | B V | 50 | 67 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | R | 9K | B V | | 67 |
| Cuthill J | 4 | NBS TECH NOTE | 565 | 11 | 710591 | E | 9K 5D | B V | | 67 |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | B V | | 67 |
| Mc Alister A | 4 | MUNICH SYMP | | | 739018 | E | 9K 5B | B V | | 67 (3) |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P 9K 6P | B W | | 71 |
| | | | | | | | 9K 6P | B Zr | | 67 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9K 4L 4A | B Zr | | 67 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L | B Zr | | 67 |
| Hayasi T | 2 | SCI REP TOHKUU | 50 | 228 | 679151 | E | 9K 0I 9M 0I | B Zr | | 67 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | R | 9K | B Zr | | 67 |
| Hayasi Y | 1 | SCI REP TOHKUU | 51 | 43 | 689367 | E | 9K 3Q 9S 6P 6P 9M | B Zr | | 33 |
| | | | | | | | 6P 9M | B Zr | | 33 |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | B Zr | | 67 |
| Kolobova K | 3 | SOVPHYS SOLIDST | 10 | 571 | 689040 | E | 9K 9F 9G 9S | BaFeO | | 20 |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | BaO | | 50 |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | BaO | 50 | 100 |
| Jones H | 3 | PHYS REV | 45 | 379 | 349000 | T | 9K | Be | | |
| Skinner H | 1 | PHILTRANSROYSOC | 239A | 95 | 409005 | E | 9K | Be | | |
| Catterall J | 2 | PHIL MAG | 3 | 1424 | 599007 | E | 9K 9S | Be | | |
| Crisp R | 2 | PHIL MAG | 6 | 365 | 619025 | E | 9K | Be | | |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9K 0I | Be | | 100 |
| Lukirskii A | 1 | BULLACADSCIUSSR | 25 | 926 | 619055 | E | 9E 9K | Be | | 100 |
| Sagawa T | 1 | SCI REP TOHKUU | 45 | 232 | 619095 | E | 9K 9S | Be | | 100 |

(1) 640 °C

(2) 710 °C

(3) 760 °C

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| First | No. | | | | | | | | Low | High |
| Tomboulian D | 1 | J QUAN SPECT RT | 2 | 649 | 629122 | R | 9K | <i>Be</i> | | |
| Lukirskii A | 2 | SOVPHYS SOLIDST | 6 | 33 | 649089 | E | 9A 9K 6H | <i>Be</i> | | 100 |
| Tomlin S | 1 | AUSTRAL J PHYS | 17 | 452 | 649121 | E | 9K 9I 9B 9R | <i>Be</i> | | |
| Henke B | 2 | J APPL PHYS | 37 | 922 | 669013 | E | 9K 9G | <i>Be</i> | | |
| Ehlert R | 2 | ADV XRAY ANALYS | 9 | 456 | 669241 | E | 9K | <i>Be</i> | | 100 |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9K 0I | <i>Be</i> | | 100 |
| Hayasi T | 2 | SCI REP TOHOKUU | 50 | 228 | 679151 | E | 9K 0I | <i>Be</i> | | |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9R | <i>Be</i> | | 100 |
| Hayasi Y | 1 | SCI REP TOHOKUU | 51 | 1 | 689109 | E | 9K 9S | <i>Be</i> | | |
| Rooke G | 1 | SXS BANDSPECTRA | | 3 | 689322 | E | 9K 9S 9T 5B 6T | <i>Be</i> | | |
| Watson L | 3 | SXS BANDSPECTRA | | 45 | 689324 | E | 9K 9S | <i>Be</i> | | |
| Wiech G | 1 | SXS BANDSPECTRA | | 59 | 689325 | E | 9K 5D 5B | <i>Be</i> | | |
| Aita O | 2 | J PHYS SOC JAP | 27 | 164 | 699204 | E | 9K 5B | <i>Be</i> | | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 68 | 699218 | R | 9K 5D 9A | <i>Be</i> | | |
| Hayasi T | 2 | X RAY CONF KIEV | 1 | 307 | 699286 | R | 9E 9K 6F | <i>Be</i> | | |
| Watson L | 4 | X RAY CONF KIEV | 2 | 56 | 699289 | R | 9K 0D | <i>Be</i> | | |
| Sagawa T | 1 | J PHYSIQUE | 32S | 186 | 719204 | E | 9K 9S | <i>Be</i> | | 100 |
| Feser K | 4 | J PHYSIQUE | 32S | 331 | 719209 | E | 9K 6S | <i>Be</i> | | 100 |
| Feser K | 4 | MUNICH SYMP | | | 739016 | E | 9K 6S | <i>Be</i> | | |
| Ehlert R | 2 | ADV XRAY ANALYS | 9 | 456 | 669241 | E | 9K | <i>Be Cu</i> | | 00 |
| O Bryan H | 2 | PROC ROY SOC | 176A | 229 | 409003 | E | 9K 5B 4L 0O | <i>Be O</i> | | 50 |
| Lukirskii A | 2 | SOVPHYS SOLIDST | 6 | 33 | 649089 | E | 9A 9K 6H | <i>Be O</i> | | 50 |
| Henke B | 2 | J APPL PHYS | 37 | 922 | 669013 | E | 9K 9G 4L | <i>Be O</i> | | 50 |
| Ehlert R | 2 | ADV XRAY ANALYS | 9 | 456 | 669241 | E | 9K | <i>Be O</i> | | 50 |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9K 0I | <i>Be O</i> | | 50 |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | <i>Be O</i> | | 50 |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9R | <i>Be O</i> | | 50 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9K | <i>Be O</i> | | 50 |
| Hayasi Y | 1 | SCI REP TOHOKUU | 51 | 1 | 689109 | E | 9K 9S | <i>Be O</i> | | 50 |
| Hayasi T | 2 | X RAY CONF KIEV | 1 | 307 | 699286 | R | 9E 9K 3Q | <i>Be O</i> | | 50 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | <i>Be O</i> | | 50 |
| Fomichev V | 1 | SOVPHYS SOLIDST | 13 | 754 | 719170 | R | 9A 9K | <i>Be O</i> | | 50 |
| Zhurakovs E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | <i>Be Ti</i> | 50 | 67 |
| Ehlert R | 2 | ADV XRAY ANALYS | 9 | 456 | 669241 | E | 9K 0O | <i>Be X</i> | | |
| Kolobova K | 2 | PHYS METALMETAL | 27 | 69 | 699351 | R | 9A 9K | <i>Bi Ti</i> | | 50 |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K 0O | <i>Br</i> | | |
| Groven L | 2 | BULLACADROYBELG | 37 | 630 | 519009 | E | 9K 9S 9I 5B 0O | <i>Br</i> | | |
| Skinner H | 1 | PHILTRANSROYSOC | 239A | 95 | 409005 | E | 9K | <i>C</i> | | |
| Das Gupta K | 3 | J SCI INDUS RES | 14B | 129 | 559005 | E | 9K 9L | <i>C</i> | | |
| Dutta A | 1 | PROC PHYS SOC | 74 | 604 | 599015 | T | 9K | <i>C</i> | | |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9K 0I | <i>C</i> | | 100 |
| Lukirskii A | 1 | BULLACADSCIUSSR | 25 | 926 | 619055 | E | 9E 9K | <i>C</i> | | 100 |
| Holliday J | 1 | J APPL PHYS | 33 | 3259 | 629095 | E | 9K | <i>C</i> | | |
| Tomlin S | 1 | AUSTRAL J PHYS | 17 | 452 | 649121 | E | 9K 9I 9B 9R | <i>C</i> | | |
| Nicholson J | 2 | XRAY ANALYS | 7 | 497 | 649163 | E | 9E 9K | <i>C</i> | | 100 |
| Caruso A | 2 | APPL OPT | 4 | 247 | 659052 | E | 9K 0I | <i>C</i> | | |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | <i>C</i> | | 100 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | <i>C</i> | | 100 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9K 4L 4A | <i>C</i> | | |
| Sagawa T | 1 | J PHYS SOC JAP | 21 | 49 | 669229 | E | 9K 0D | <i>C</i> | | |
| Ehlert R | 2 | ADV XRAY ANALYS | 9 | 456 | 669241 | E | 9K | <i>C</i> | | 100 |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9K 0I | <i>C</i> | | 100 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K | <i>C</i> | | 100 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9K | <i>C</i> | | |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9R | <i>C</i> | | 100 |

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| First | No. | | | | | | | | Low | High |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9K | C | | 100 |
| Zhurakovs E | 1 | SOV PHYS DOKL | 13 | 578 | 689166 | E | 9K | C | | |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | C | | |
| Zhurakovs E | 1 | SOV PHYS DOKL | 14 | 168 | 699149 | E | 9K 5B | C | | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 68 | 699218 | R | 9K 5D | C | | |
| Hoffmann L | 3 | Z PHYSIK | 229 | 131 | 699264 | E | 9K 91 9R 0S 7D | C | | |
| Wiech G | 2 | NBS IMR SYMP | | 3 | 709118 | E | 9K | C | | 100 |
| Borovskii I | 3 | SOV PHYS DOKL | 15 | 1141 | 719051 | E | 9K 0X | C | | |
| Aita O | 3 | J PHYS SOC JAP | 30 | 516 | 719062 | E | 9K 9S 9C | C | | 100 |
| Solomon J | 2 | APPL SPECTRY | 25 | | 719192 | E | 9K 0I | C | | 100 |
| Feser K | 4 | J PHYSIQUE | 32S | 331 | 719209 | E | 9K 6S 0O | C | | 100 |
| Feser K | 4 | MUNICH SYMP | | | 739016 | E | 9K 6S | C | | 100 |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | C Al | | 57 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | C Al | | 57 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | C Al | | 57 |
| Gwinner E | 2 | Z PHYSIK | 107 | 449 | 379001 | E | 9K 4A 4B 4N | C B | | 50 |
| Fischer D | 2 | J APPL PHYS | 37 | 768 | 669025 | E | 9K | C B | | 80 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | C B | | 80 |
| Ehler R | 2 | ADV XRAY ANALYS | 9 | 456 | 669241 | E | 9K | C B | | 80 |
| Hayasi T | 2 | SCI REP TOHOKUU | 50 | 228 | 679151 | E | 9K 0I | C B | | 80 |
| Hayasi Y | 1 | SCI REP TOHOKUU | 51 | 43 | 689367 | E | 9K 3Q 9S 6P | C B | | 80 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | C Co Mn | | |
| Menshikov A | 1 | PHYS METALMETAL | 15 | 29 | 639089 | T | 9A 9K 5B | C Cr | 20 | 43 |
| Menshikov A | 2 | BULLACADSCI USSR | 27 | 402 | 639116 | E | 9K 9S 3Q | C Cr | 20 | 40 |
| Menshikov A | 2 | PHYS METALMETAL | 19 | 52 | 659088 | E | 9A 9K 9G 2S 2B | C Cr | 20 | 40 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9K | C Cr | | 50 |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | C Cr | 20 | 40 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | C Cr | | 60 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9K | C Fe | | 25 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | C Fe | 00 | 75 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9K | C FeMn | | |
| Manne R | 1 | J CHEM PHYS | 52 | 5733 | 709201 | T | 9K 9V 0O 9I 6T | C H | 20 | 50 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9K | C H | 20 | 50 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | C Hf | | 50 |
| Zhurakovs E | 1 | SOV PHYS DOKL | 14 | 168 | 699149 | E | 9K 5B | C Hf | | 50 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9K 4L 4A | C Mo | | 33 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L | C Mo | | 33 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9K | C Mo | | 33 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | C Mo | | 67 |
| Menshikov A | 2 | PHYS METALMETAL | 19 | 52 | 659088 | E | 9A 9K 9G 2S 2B | C N | 50 | 67 |
| Vainshtein E | 2 | SOV PHYS DOKL | 7 | 724 | 639028 | E | 9K 9S | C N Ti | 11 | 21 |
| | | | | | | | | C N Ti | 29 | 39 |
| | | | | | | | | C N Ti | | 50 |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | C Nb | | 50 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | C Nb | | 50 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9K 4L 4A | C Nb | | 50 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L | C Nb | | 50 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9K | C Nb | | 50 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | C Nb | | 50 |
| | | | | | | | 9M 5D | C Nb | | 50 |

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|---------------|-----|-----------------|------|------|-------------|------|----------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Zhurakovs E | 1 | SOV PHYS DOKL | 14 | 168 | 699149 | E | 9K 5B | C Nb | 50 | |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | E | 9L 4L 9V 5V 3Q | C Nb | 43 | 48 |
| Manne R | 1 | J CHEM PHYS | 52 | 5733 | 709201 | T | 9K 9V 0O 9I 6T | C O | 33 | 50 |
| Kurmaev E | 4 | BULLACADSCIUSSR | 31 | 1011 | 679179 | E | 9A 9K 5B 3Q | C O V | 23 | 33 |
| | | | | | | | | C O V | 24 | 26 |
| | | | | | | | | C O V | 41 | 53 |
| Zhurakovs E | 3 | SOV PHYS DOKL | 11 | 814 | 679117 | E | 9G 9K 4L 5B 9F | C Sc | 50 | |
| Kern B | 1 | Z PHYSIK | 159 | 178 | 609025 | E | 9K | C Si | 50 | |
| Demekhin V | 2 | BULLACADSCIUSSR | 28 | 733 | 649139 | E | 9K 9S 9I 4L | C Si | 50 | |
| | | | | | | | 9K | C Si | 50 | |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | C Si | 50 | |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | C Si | 50 | |
| Demjoochin W | 2 | RONTGENCHEMBIND | | 58 | 669149 | E | 9K 9S 9I 4L 4A | C Si | 50 | |
| Demekhin V | 2 | BULLACADSCIUSSR | 31 | 921 | 679162 | E | 9S 9I 9K | C Si | 25 | |
| Wiech G | 1 | SXS BANDSPECTRA | | 59 | 689325 | E | 9L 5D 5B | C Si | 00 | 50 |
| | | | | | | | 9K 5D 5B | C Si | 00 | 50 |
| Chun H | 1 | PHYS LET | 31A | 118 | 709005 | E | 9K 9S 4L 0O | C Si | 50 | 100 |
| Nemoshkalen V | 2 | SOVPHYS SOLIDST | 12 | 46 | 709196 | R | 9L 9K 5D | C Si | | |
| Nemnonov S | 5 | TRANSMETSOCAIME | 245 | 1191 | 699104 | R | 9K 9A 9L 5D 3Q | C T | | |
| Nemnonov S | 2 | PHYS METALMETAL | 27 | 51 | 699115 | R | 9K 9S 3Q | C T | 50 | |
| Holliday J | 1 | ADV XRAY ANALYS | 13 | 136 | 709349 | R | 9K 4L | C T | | |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | C Ta | 50 | |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | C Ta | 50 | |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9K | C Ta | 00 | 50 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | C Ta | 00 | 50 |
| Zhurakovs E | 1 | SOV PHYS DOKL | 14 | 168 | 699149 | E | 9K 5B | C Ta | 50 | |
| Vainshtein E | 2 | SOV PHYS DOKL | 2 | 207 | 579038 | E | 9K 9S | C Ti | 50 | |
| Vainshtein E | 2 | SOV PHYS DOKL | 2 | 251 | 579039 | E | 9K | C Ti | 9 | 24 |
| Vainshtein E | 2 | SOV PHYS DOKL | 4 | 1050 | 599037 | E | 9K | C Ti | 50 | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | C Ti | 50 | |
| Vainshtein E | 2 | SOV PHYS KOKL | 48 | 1050 | 609085 | E | 9G 9K 3Q | C Ti | 50 | |
| Vainshtein E | 2 | SOV PHYS DOKL | 7 | 724 | 629131 | E | 9K 4L | C Ti | | |
| Vainshtein E | 2 | SOV PHYS DOKL | 7 | 724 | 639028 | E | 9K 9S | C Ti | 50 | |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 36 | 669141 | E | 9A 9K 3Q 9I 9S | C Ti | 50 | |
| | | | | | | | 5D | C Ti | | |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9L 9I 4L | C Ti | 45 | 50 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9L 4L | C Ti | 45 | 49 |
| | | | | | | | 9K 4L | C Ti | 45 | 49 |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | C Ti | 50 | |
| Chirkov V | 3 | SOVPHYS SOLIDST | 9 | 873 | 679243 | E | 9A 9K 4L | C Ti | 50 | (1) |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9K | C Ti | 0 | 50 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9K | C Ti | | 50 |
| Zhurakovs E | 1 | SOV PHYS DOKL | 13 | 578 | 689166 | E | 9K | C Ti | 35 | 56 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9L 5D | C Ti | 50 | |
| | | | | | | | 9K | C Ti | 50 | |
| Ramqvist L | 5 | J PHYS CHEM SOL | 30 | 1849 | 699087 | E | 9A 9K 3O 3Q | C Ti | | |
| Zhurakovs E | 1 | SOV PHYS DOKL | 14 | 168 | 699149 | E | 9K 5B | C Ti | | 50 |
| Fischer D | 1 | J APPL PHYS | 41 | 3922 | 709186 | R | 9K 5B | C Ti | | 50 |
| | | | | | | | 9L 9A 5B | C Ti | | 50 |
| Holliday J | 1 | ADV XRAY ANALYS | 13 | 136 | 709349 | R | 9K 4L | C Ti | 0 | 66 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | R | 9K 9L 3Q 5B | C Ti | | 50 |

(1) Did not exceed 100 °C

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| First | No. | | | | | | | | Low | High |
| Vainshtein E | 2 | SOV PHYS DOKL | 2 | 207 | 579038 | E | 9K 9S | C TiW | 51 | |
| Dzeganovskii V | 2 | SOV PHYS DOKL | 11 | 349 | 669144 | E | 9K 9G 3Q 4L | C TiW | 24 | |
| Kurmaev E | 4 | BULLACADSCIUSSR | 31 | 1011 | 679179 | E | 9A 9K 5B 3Q | C V | 41 | 47 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679254 | E | 9K | C V | 00 | 50 |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | C V | 40 | 46 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | C V | 00 | 50 |
| Zhurakovs E | 1 | SOV PHYS DOKL | 14 | 163 | 699149 | E | 9K 5B | C V | 50 | |
| Zhurakovs E | 3 | INORGANIC MATLS | 6 | 183 | 709306 | E | 9L 4A 1H 1B 1T 9K 4L 9K 4L | C V | 27 | 48 |
| Holliday J | 1 | ADV XRAY ANALYS | 13 | 136 | 709349 | R | 9K 4L | C V | 0 | 50 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | E | 9K 4L 9V 5V 3Q 9L 4L 9V 5V 3Q | C V | 42 | 47 |
| Zhurakovs E | 8 | SOV PHYS DOKL | 15 | 877 | 719021 | E | 9L 4A 1H 4L 9K 4L 9K 9A | C V | 28 | 47 |
| Holliday J | 1 | RONTCENCHEMBIND | | 139 | 669203 | E | 9K 4L 4A | C Zr | 50 | |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L 9M | C Zr | 50 | |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679383 | E | 9K | C Zr | 50 | |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | C Zr | 50 | |
| Zhurakovs E | 1 | SOV PHYS DOKL | 14 | 163 | 699149 | E | 9K 5B | C Zr | 50 | |
| Pearsall A | 1 | PHYS REV | 48 | 133 | 359001 | E | 9S 9K | Ca | | |
| Parratt L | 1 | PHYS REV | 49 | 502 | 369002 | E | 9S 9K | Ca | | |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K | Ca | | |
| Shuvaaev A | 1 | BULLACADSCIUSSR | 24 | 434 | 609087 | T | 4L 9E 9K 5N | Ca | | 100 |
| Best P | 1 | BULL AM PHYSSOC | 9 | 387 | 649103 | R | 9K 9S 4B | Ca | | |
| Finkelshtein L | 2 | PHYS METALMETAL | 22 | 37 | 669161 | E | 9A 9K | Ca | | |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | CaAl | 50 | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | CaAl | 67 | |
| Gwinner E | 2 | Z PHYSIK | 107 | 449 | 379001 | E | 9K 4A 4B 4N | CaB | 86 | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q 0O | CaF | 33 | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | CaO | 50 | |
| Finkelshtein L | 2 | PHYS METALMETAL | 22 | 38 | 669161 | E | 9A 9K | CaO | | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | CaO | 50 | |
| Faessler A | 2 | Z PHYSIK | 138 | 71 | 549008 | E | 9G 9K 4L 5B 0O | CaO S | 17 | |
| | | | | | | | 9G 9K 5B 0O | CaO S | 67 | |
| | | | | | | | 9G 9K 5B 0O | CaO S | 16 | |
| | | | | | | | 9G 9K 5B 0O | CaS | 50 | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | CaSi | 33 | |
| Gokhale B | 1 | COMPT REND | 233 | 937 | 519008 | E | 9K 4A | Cd | | |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | Cd | | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | CdO | 50 | |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Ce | | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | CeAl | 67 | |
| Gwinner E | 2 | Z PHYSIK | 107 | 449 | 379001 | E | 9K 4A 4B 4N | CeB | 86 | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | CeSi | 33 | |
| Parratt L | 1 | PHYS REV | 49 | 502 | 369002 | E | 9S 9K 0O | Cl | | |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K 0O | Cl | | |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B 0O | ClRb | | 50 |
| Pearsall A | 1 | PHYS REV | 48 | 133 | 359001 | E | 9S 9K | Co | | |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K | Co | | |

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| First | No. | | | | | | | | Low | High |
| Edamoto I | 1 | SCI REP TOHOKUU | 2A | 561 | 509005 | E | 9K 9F | Co | | |
| Sawada M | 4 | J PHYS SOC JAP | 10 | 647 | 559022 | E | 9K 9S | Co | | |
| Borisov N | 2 | BULLACADSCIUSSR | 25 | 1011 | 619099 | E | 9K 9I 9S 3Q | Co | | 100 |
| Nemoshkalen V | 1 | SOV PHYS DOKL | 7 | 348 | 629106 | E | 9K 9I 6P 5N | Co | | 100 (1) |
| Nemoshkalen V | 1 | SOV PHYS DOKL | 8 | 78 | 639120 | E | 9K 9S 9I 4B | Co | | |
| Best P | 1 | BULL AM PHYSSOC | 9 | 388 | 649103 | R | 9K 9S 4B | Co | | |
| Nemoshkalen V | 2 | BULLACADSCIUSSR | 31 | 1005 | 679178 | E | 9K 5D 5B | Co | | 100 |
| Nemoshkalen V | 2 | SOV PHYS DOKL | 12 | 735 | 689006 | E | 9F 9K 9L | Co | | |
| Nemoshkalen V | 2 | UKRAIN PHYS J | 13 | 847 | 699108 | E | 9K 9G | Co | | 100 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | CoAl | | 50 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | CoAl | | 50 |
| Nemoshkalen V | 3 | AKADNAUKUKR RPT | | 151 | 709357 | E | 9K | CoAl | | |
| Nemoshkalen V | 1 | SOV PHYS DOKL | 7 | 348 | 629106 | E | 9K 9I 9S 9K 9I 6P 5N | CoFe | 0 | 100 (1) |
| Kolobova K | 2 | PHYS METALMETAL | 25 | 77 | 689369 | E | 9K 9G 9S | CoFe | 05 | 95 (1) |
| Austin A | 2 | J SOLID ST CHEM | 1 | 229 | 709003 | E | 9K | CoGe | 33 | 83 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | Co MnC | | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | CoO | 40 | 43 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B 9L | CoO | | 50 |
| Sugiura C | 1 | JAP J APPL PHYS | 10 | 1120 | 719186 | E | 9A 9K 6P | CoS | | 50 |
| Kallne E | 2 | MUNICH SYMP | | | 739011 | E | 9K | CoTi | | |
| Nemoshkalen V | 2 | UKRAIN PHYS J | 13 | 847 | 699108 | E | 9K 9G 3Q | CoV | | 43 |
| Nemnonov S | 4 | PHYS STAT SOLID | 46 | 77 | 719169 | E | 9K | CoV | | 25 |
| Nemnonov S | 6 | BAND STRU SPECT | | 237 | 739006 | E | 9K | CoV | | 25 |
| Pearsall A | 1 | PHYS REV | 48 | 133 | 359001 | E | 9S 9K | Cr | | |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K | Cr | | |
| Herglotz H | 1 | OSTER AKAD WISS | 162 | 235 | 539008 | E | 9K 9S | Cr | | |
| Sawada M | 4 | J PHYS SOC JAP | 10 | 647 | 559022 | E | 9K 9S | Cr | | |
| Borisov N | 3 | BULLACADSCIUSSR | 21 | 1412 | 579012 | E | 9K 6P | Cr | | 100 |
| Borisov M | 3 | ISSLAKADNAUKSSR | 3 | 252 | 589002 | E | 9K | Cr | | |
| Borisov N | 3 | SOV PHYS DOKL | 3 | 826 | 589066 | E | 9K 4A | Cr | | |
| Borisov N | 2 | PHYS METALMETAL | 8 | 44 | 599004 | E | 9K 9S 4A | Cr | | 100 |
| Borovskii I | 2 | PHYSMETALMETAL | 7 | 61 | 599006 | E | 9K 9A 6P | Cr | 99 | 100 |
| Borisov M | 3 | BULLACADSCIUSSR | 24 | 443 | 609010 | E | 9K 9S 9K 4A 6P | Cr | | |
| Borisov N | 2 | BULLACADSCIUSSR | 25 | 1011 | 619099 | E | 9K 9I 9S 3Q | Cr | | 100 |
| Menshikov A | 1 | PHYS METALMETAL | 14 | 118 | 629126 | E | 9K 0D | Cr | | 100 |
| Menshikov A | 1 | PHYS METALMETAL | 15 | 29 | 639089 | T | 9A 9K 5B | Cr | | 100 |
| Menshikov A | 2 | BULLACADSCIUSSR | 27 | 402 | 639116 | E | 9K 9S 3Q | Cr | | |
| Shuvaev A | 2 | BULLACADSCIUSSR | 27 | 331 | 639117 | E | 9K 9S 4L 4A | Cr | | |
| Nemoshkalen V | 1 | SOV PHYS DOKL | 8 | 78 | 639120 | E | 9K 9S 9I 4B | Cr | | |
| Tomlin S | 1 | AUSTRAL J PHYS | 17 | 452 | 649121 | E | 9K 9I 9B 9R | Cr | | |
| Menshikov A | 2 | PHYS METALMETAL | 19 | 52 | 659088 | E | 9A 9K 9G 2S 2B | Cr | | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 66 | 669086 | E | 9K 9A 6P 6F 0D | Cr | | |
| | | | | | | | 5D | Cr | | |
| Nemoshkalen V | 2 | BULLACADSCIUSSR | 31 | 1005 | 679178 | E | 9K 5D 5B | Cr | | 100 |
| Nemoshkalen V | 2 | SOV PHYS DOKL | 12 | 735 | 689006 | E | 9F 9K 9L | Cr | | |
| Nemnonov S | 2 | PHYS METALMETAL | 26 | 43 | 689236 | R | 9K 9L | Cr | | 100 |
| Finkelshtein L | 2 | PHYS METALMETAL | 26 | 102 | 689370 | E | 9K 9A | Cr | | 100 |
| Nemoshkalen V | 4 | UKRAIN PHYS J | 13 | 837 | 699109 | R | 9K 9L | Cr | | 100 |
| Blau W | 1 | X RAY CONF KIEV | 2 | 188 | 699298 | E | 9S 9I 9K 9Q | Cr | | |
| Leonhardt G | 2 | X RAY CONF KIEV | 2 | 342 | 699304 | E | 9K 4B 3Q | Cr | | |

(1) 250 °C to 1250 °C

a. K-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|----------------|-----|-----------------|------|------|-------------|------|-------------------|---------|-------------|--------|
| First | No. | | | | | | | | Low | High |
| Fischer D | 1 | PHYS REV | 4B | 1778 | 719106 | R | 9K 9M 6G 5B 9A | Cr | | 100 |
| Nemnonov S | 2 | BULLACADSCIUSSR | 25 | 1015 | 619059 | E | 9A 9K | CrAl | | 33 |
| Menshikov A | 2 | BULLACADSCIUSSR | 27 | 402 | 639116 | E | 9K 9S 3Q | Cr Al | 33 | 80 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | Cr Al | 33 | 50 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | Cr Al | 33 | 50 |
| Kolobova K | 2 | PHYS METALMETAL | 27 | 69 | 699351 | R | 9K | Cr Al | 33 | 80 |
| Menshikov A | 2 | BULLACADSCIUSSR | 27 | 402 | 639116 | E | 9K 9S 3Q | CrB | 50 | 67 |
| Menshikov A | 2 | PHYS METALMETAL | 19 | 52 | 659088 | E | 9A 9K 9G 2S 2B | CrB | 50 | 67 |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | CrB | 50 | 67 |
| Cuthill J | 4 | NBS TECH NOTE | 565 | 11 | 710591 | E | 9K 5D | CrB | 67 | |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | CrB | 67 | |
| Mc Alister A | 4 | MUNICH SYMP | | | 739018 | E | 9K 5B | CrB | 67 | (1) |
| Menshikov A | 1 | PHYS METALMETAL | 15 | 29 | 639089 | T | 9A 9K 5B | CrC | 20 | 43 |
| Menshikov A | 2 | BULLACADSCIUSSR | 27 | 402 | 639116 | E | 9K 9S 3Q | CrC | 20 | 40 |
| Menshikov A | 2 | PHYS METALMETAL | 19 | 52 | 659088 | E | 9A 9K 9G 2S 2B | CrC | 20 | 40 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9K | CrC | 50 | |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | CrC | 20 | 40 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | CrC | 60 | |
| Kazantsev V | 1 | SBOR NAU TRUDOV | 2 | 187 | 569020 | E | 9K | CrFe | 85 | 89 |
| Borisov N | 3 | BULLACADSCIUSSR | 21 | 1412 | 579012 | E | 9K 6P | CrFe | 04 | 75 |
| Borisov M | 3 | ISSLAKADNAUKSSR | 3 | 252 | 589002 | E | 9K | CrFe | 4 | 50 |
| Borisov N | 3 | SOV PHYS DOKL | 3 | 826 | 589066 | E | 9K 4A 6F | CrFe | 35 | 55 |
| Borisov N | 2 | PHYS METALMETAL | 8 | 44 | 599004 | E | 9K 9S 4A | CrFe | 45 | |
| Kolobova K | 2 | PHYS METALMETAL | 25 | 77 | 689369 | E | 9K 9G 9S | CrFe | 50 | |
| Borisov N | 2 | PHYS METALMETAL | 8 | 44 | 599004 | E | 9K 9S 4A | CrFeNi | 26 | |
| | | | | | | | | CrFeNi | 58 | |
| | | | | | | | | CrFeNi | 16 | |
| Borisov N | 3 | BULLACADSCIUSSR | 24 | 451 | 609010 | E | 9K 4A 6P | CrFe Ni | 50 | 60 (2) |
| | | | | | | | 9K 4A 6P | CrFe Ni | 40 (2) | |
| Fischer D | 1 | J PHYS CHEM SOL | 32 | 2455 | 719147 | E | 9K 9A 9L 9A | CrFe Ni | 0 | 10 (2) |
| | | | | | | | 9K 9A | CrK O | 14 | |
| | | | | | | | 9L 9A | CrK O | 29 | |
| | | | | | | | | CrK O | 57 | |
| Finkelshtein L | 2 | PHYS METALMETAL | 26 | 102 | 689370 | E | 9K 9A | CrMn | 07 | 55 |
| Borovskii I | 5 | BULLACADSCIUSSR | 21 | 1389 | 579060 | E | 9K 9S 9A 9K 6P | CrMo | 5 | 18 |
| | | | | | | | 9A 9L | CrMo | 00 | 100 |
| Borovskii I | 2 | PHYSMETALMETAL | 7 | 61 | 599006 | E | 9K 9A 6P 9A 9L | Cr Mo | 99 | 100 |
| | | | | | | | 9A 9L | Cr Mo | 99 | 100 |
| Menshikov A | 2 | BULLACADSCIUSSR | 27 | 402 | 639116 | E | 9K 9S 3Q | CrN | 50 | 67 |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | CrN | 50 | 67 |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q | CrN | 50 | 67 |
| Fischer D | 1 | J PHYS CHEM SOL | 32 | 2455 | 719147 | E | 9K 9A 9L 9A | CrNa O | 14 | |
| | | | | | | | 9L 9A | CrNa O | 29 | |
| | | | | | | | | CrNa O | 57 | |
| Menshikov A | 1 | PHYS METALMETAL | 14 | 118 | 629126 | E | 9K 0D | CrO | 40 | |
| Menshikov A | 2 | BULLACADSCIUSSR | 27 | 402 | 639116 | E | 9K 9S 3Q | CrO | 40 | |
| Shuvaev A | 2 | BULLACADSCIUSSR | 27 | 331 | 639117 | E | 9K 9S 4L 4A | CrO | 40 | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | CrO | 40 | |
| Menshikov A | 2 | PHYS METALMETAL | 19 | 52 | 659088 | E | 9A 9K 9G 2S 2B | CrO | 40 | |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | CrO | 40 | |
| Nemoshkalenk V | 4 | UKRAIN PHYS J | 13 | 837 | 699109 | E | 9L 9A 9K | CrO | 40 | |
| | | | | | | | 9A 9K | CrO | 40 | |
| Fischer D | i | J PHYS CHEM SOL | 32 | 2455 | 719147 | E | 9K 9A 9L 9A | CrO | 25 | 40 |
| | | | | | | | 9K 9A | CrO | 25 | 40 |
| Menshikov A | 2 | BULLACADSCIUSSR | 27 | 402 | 639116 | E | 9K 9S 3Q | CrSi | 33 | 75 |
| Nemnonov S | 2 | PHYS STAT SOLID | 24K | 43 | 679383 | E | 9K 9A | CrSi | 75 | |

(1) 870 °C (2) 1000 °C

a. K-Spectra – Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|----------------|-----|-----------------|------|------|-------------|------|----------------|--|-------------|------|
| First | No. | | | | | | | | Low | High |
| Kolobova K | 2 | PHYS METALMETAL | 26 | 57 | 689368 | R | 9K 9S | <i>CrSi</i> | 33 | 50 |
| Nemnonov S | 3 | PHYS STAT SOLID | 39 | 39 | 709195 | R | 9A 9K 5B | <i>CrSi</i> | 75 | |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 66 | 669086 | E | 9A 9K 6P 6F | <i>CrV</i> | 40 | 93 |
| Menshikov A | 2 | BULLACADSCIUSSR | 27 | 402 | 639116 | E | 9K 9S 3Q 0O | <i>CrX</i> | | |
| Shubaev A | 2 | BULLACADSCIUSSR | 27 | 331 | 639117 | E | 9E 9K 9S 4L 4A | <i>CrX</i> | | |
| Menshikov A | 2 | PHYS METALMETAL | 19 | 52 | 659088 | E | 9A 9K 9G 0O | <i>CrX</i> | | |
| Pearsall A | 1 | PHYS REV | 48 | 133 | 359001 | E | 9S 9K | <i>Cu</i> | | |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K | <i>Cu</i> | | |
| Bearden J | 2 | PHYS REV | 58 | 387 | 409001 | E | 9A 9K 5B 5D 4L | <i>Cu</i> | | |
| Friedman H | 2 | PHYS REV | 58 | 400 | 409002 | E | 9K 9A | <i>Cu</i> | | |
| Edamoto I | 1 | SCI REP TOHOKUU | 2A | 561 | 509005 | E | 9K 9F | <i>Cu</i> | | |
| Sawada M | 4 | J PHYS SOC JAP | 10 | 647 | 559022 | E | 9K 9S | <i>Cu</i> | | |
| Hanson H | 2 | PHYS REV | 105 | 1483 | 579048 | E | 9E 9K | <i>Cu</i> | | |
| Nemoshkalen V | 1 | SOV PHYS DOKL | 8 | 78 | 639120 | E | 9K 9S 9I 4B | <i>Cu</i> | | |
| Best P | 1 | BULL AM PHYSSOC | 9 | 388 | 649103 | R | 9K 9S 4B | <i>Cu</i> | | |
| Nikiforov I | 2 | BULLACADSCIUSSR | 28 | 695 | 649118 | E | 9K 9S | <i>Cu</i> | | |
| Tomlin S | 1 | AUSTRAL J PHYS | 17 | 452 | 649121 | E | 9K 9I 9B 9R | <i>Cu</i> | | |
| Metchnik V | 1 | AUST J PHYS | 17 | 45 | 649127 | E | 9K 9I 5Q | <i>Cu</i> | | |
| Nikiforov I | 1 | RONTGENCHEMBIND | | 241 | 669214 | T | 9K | <i>Cu</i> | 100 | |
| Fischer B | 2 | Z PHYSIK | 204 | 122 | 679137 | E | 9K 9H 9I 4X | <i>Cu</i> | | |
| Akopdzhianov R | 1 | PHYS METALMETAL | 24 | 46 | 679212 | E | 9A 9K 5B | <i>Cu</i> | 100 | |
| Nemoshkalen V | 3 | PHYS STAT SOLID | 30 | 703 | 689298 | E | 9K 6T | <i>Cu</i> | 100 | |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | <i>Cu</i> | | |
| Yoshida S | 1 | INSTPHYSCHMRES | 28 | 243 | 369007 | E | 9K | <i>CuAl</i> | 10 | 100 |
| Farineau J | 1 | J PHYS RADIUM | 10 | 327 | 399007 | E | 9K | <i>CuAl</i> | 19 | 100 |
| Cauchois Y | 1 | COMPT REND | 231 | 574 | 509000 | E | 9K 6P | <i>CuAl</i> | 10 | |
| Friedel J | 1 | PHIL MAG | 43 | 153 | 520032 | R | 9A 9K 5N 6P | <i>CuAl</i> | | |
| Kurylenko C | 1 | CAHIERS PHYS | 20 | 333 | 669130 | E | 9K | <i>CuAl</i> | 10 | 100 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | <i>CuAl</i> | 10 | 100 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | <i>CuAl</i> | 10 | 100 |
| Baun W | 2 | J APPL PHYS | 38 | 2092 | 679108 | E | 9S 9I 9K 5B 4L | <i>CuAl</i> | 10 | 100 |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K | <i>CuAl</i> | 20 | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 192 | 699145 | E | 9K | <i>CuAl</i> | 33 | 67 |
| Baun W | 1 | J APPL PHYS | 40 | 4210 | 699174 | E | 9K 9F 4L | <i>CuAl</i> | 49 | |
| Solomon J | 2 | APPL SPECTRY | 25 | | 719192 | E | 9K | <i>CuAl</i> | 40 | |
| Ehlert R | 2 | ADV XRAY ANALYS | 9 | 456 | 669241 | E | 9K | <i>CuBe</i> | 00 | |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9K 0I | <i>CuLi</i> | | |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | <i>CuMg</i> | 00 | 67 |
| Cauchois Y | 1 | COMPT REND | 231 | 574 | 509000 | E | 9K 6P | <i>CuMg Al</i> | 94 | 95 |
| Vainshtein E | 2 | SOV PHYS DOKL | 1 | 527 | 569031 | E | 9K | <i>CuMg Al</i> | 01 | 02 |
| Kotlyar B | 2 | NAUCH ZAPISKI | 22 | 71 | 589014 | E | 9K 9K | <i>CuMg Al</i> <i>CuMn</i> | 17 | 67 |
| Kotlyar B | 1 | NAUCH ZAPISKI | 22 | 60 | 589015 | E | 9K 2T | <i>CuMn Al</i> <i>CuMn Al</i> <i>CuMn Al</i> | 16 | 25 |
| Friedman H | 2 | PHYS REV | 58 | 400 | 409002 | E | 9K 9A | <i>CuNi</i> | 20 | 70 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | <i>CuO</i> | 50 | 67 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B 9L | <i>CuO</i> <i>Cu O</i> | 50 | 50 |

a. K-Spectra – Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|----------------|-----|-----------------|------|------|-------------|------|----------------------------------|-------------------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Akopdzhianov R | 1 | SOVPHYS SOLIDST | 12 | 1095 | 709228 | E | 9A 9K 9S 5B 9L 5B 9K | CuO CuO CuO | 67 | 67 |
| Hedman J | 9 | PHYS SCRIPTA | 4 | 195 | 719188 | E | 9L 9K | CuPd CuPd | 60 | 60 |
| Sugiura C | 1 | JAP J APPL PHYS | 10 | 1120 | 719186 | E | 9A 9K 6P | CuS | 50 | |
| Bearden J | 2 | PHYS REV | 58 | 387 | 409001 | E | 9A 9K 5B 5D 4L | CuZn | 21 | 95 |
| Sato M | 1 | SCI REP TOHOKUU | 30 | 267 | 419000 | T | 9A 9K 9S | CuZn | | |
| Friedel J | 1 | PHIL MAG | 43 | 153 | 520032 | R | 9A 9K 5N 6P | CuZn | | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | DyAl | 67 | |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Er | | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | ErAl | 67 | |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Eu | | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q 0O 9K 3Q 0O 9K 3Q 0O | FCa FLi FNa | 33 | 50 |
| Utriainen J | 5 | Z NATURFORSCH | 23A | 1178 | 689210 | E | 9I 9K 9S 9G 0O | FNa | 50 | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | FTb | 75 | |
| Pearsall A | 1 | PHYS REV | 48 | 133 | 359001 | E | 9S 9K | Fe | | |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K | Fe | | |
| Edamoto I | 1 | SCI REP TOHOKUU | 2A | 561 | 509005 | E | 9K 9F | Fe | | |
| Sawada M | 4 | J PHYS SOC JAP | 10 | 647 | 559022 | E | 9K 9S | Fe | | |
| Borisov N | 3 | BULLACADSCIUSSR | 21 | 1412 | 579012 | E | 9K 6P | Fe | 100 | |
| Hanson H | 2 | PHYS REV | 105 | 1483 | 579048 | E | 9E 9K | Fe | | |
| Borisov M | 3 | ISSLAKADNAUKSSR | 3 | 252 | 589002 | E | 9K | Fe | | |
| Borisov N | 3 | SOV PHYS DOKL | 3 | 826 | 589066 | E | 9K 4A | Fe | | |
| Borisov N | 2 | PHYS METALMETAL | 8 | 44 | 599004 | E | 9K 9S 4A | Fe | 100 | (1) |
| Borisov M | 3 | BULLACADSCIUSSR | 24 | 443 | 609010 | E | 9K 9S 9K 4A 6P | Fe | 100 | |
| Gorak Z | 1 | BULLACADSCIUSSR | 24 | | 609020 | T | 9K 9S | Fe | | |
| Shuvaev A | 1 | BULLACADSCIUSSR | 24 | 434 | 609087 | T | 4L 9E 9K 5N | Fe | 100 | |
| Nikiforov I | 1 | BULLACADSCIUSSR | 25 | 1048 | 619061 | T | 9K 9S | Fe | | |
| Borisov N | 2 | BULLACADSCIUSSR | 25 | 1011 | 619099 | E | 9K 9I 9S 3Q | Fe | 100 | |
| Nemoshkalen V | 1 | SOV PHYS DOKL | 7 | 348 | 629106 | E | 9K 9I 6P 5N | Fe | 100 | (2) |
| Nikiforov I | 2 | BULLACADSCIUSSR | 27 | 323 | 639109 | T | 9E 9K 5W 5D | Fe | | |
| Nemoshkalen V | 1 | SOV PHYS DOKL | 8 | 78 | 639120 | E | 9K 9S 9I 4B | Fe | | |
| Best P | 1 | BULL AM PHYSSOC | 9 | 388 | 649103 | R | 9K 9S 4B | Fe | | |
| Nikiforov I | 2 | BULLACADSCIUSSR | 28 | 695 | 649118 | E | 9K 9S | Fe | | |
| Nagornyi V | 2 | SOV PHYS DOKL | 11 | 161 | 669001 | E | 9K 9I 9S | Fe | 100 | |
| Kolobova K | 3 | PHYS METALMETAL | 21 | 132 | 669018 | E | 9K 9G | Fe | | |
| Nemoshkalen V | 2 | RONTGENCHEMBIND | | 230 | 669213 | E | 9K 9I | Fe | 100 | |
| Nemnonov S | 2 | PHYS METALMETAL | 23 | 66 | 679055 | E | 9A 9K 5D | Fe | 100 | |
| Nemoshkalen V | 2 | BULLACADSCIUSSR | 31 | 1005 | 679178 | E | 9K 5D 5B | Fe | 100 | |
| Nemoshkalen V | 2 | SOV PHYS DOKL | 12 | 735 | 689006 | E | 9F 9K 9L | Fe | | |
| Kirichok P | 2 | UKRAIN PHYS J | 13 | 66 | 689063 | E | 9K 9S 4L | Fe | | |
| Kolobova K | 2 | PHYS METALMETAL | 26 | 57 | 689368 | E | 9K 9S 9I 9S 9G | Fe | 100 | |
| Kolobova K | 2 | PHYS METALMETAL | 25 | 77 | 689369 | E | 9K 9G 9S | Fe | 100 | |
| Nemoshkalen V | 2 | UKRAIN PHYS J | 13 | 1022 | 699240 | E | 9K 4L 9U 4A | Fe | 100 | |
| Blau W | 1 | X RAY CONF KIEV | 2 | 188 | 699298 | E | 9S 9I 9K 9Q | Fe | | |
| Nemnonov S | 2 | BULLACADSCIUSSR | 25 | 1015 | 619059 | E | 9A 9K | FeAl | 25 | |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | FeAl | 10 | 100 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | FeAl | 25 | 75 |
| Fischer D | 2 | J APPL PHYS | 38 | 229 | 679096 | E | 9K 9S | FeAl | 00 | 100 |
| Nemoshkalen V | 3 | PHYS STAT SOLID | 29 | 45 | 680711 | E | 9K | FeAl | 67 | |
| Nemoshkalen V | 2 | UKRAIN PHYS J | 13 | 1022 | 699240 | E | 9K 4L 9U 4A 3Q | FeAl | 25 | 72 |

(1) 1000 °C (2) 300 °C to 1200 °C

a. K-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|----------------------------------|----------------|-------------|--------|
| First | No. | | | | | | | | Low | High |
| Kolobova K | 2 | PHYS METALMETAL | 27 | 69 | 699351 | R | 9K 9K | Fe Al Fe Al | 25 | 75 |
| Nemoshkalen V | 2 | AKADNAUKUKR RPT | | 130 | 709356 | E | 9K | FeAl | 50 | |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9K | FeC | 25 | |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | FeC | 00 | 75 |
| Nemoshkalen V | 1 | SOV PHYS DOKL | 7 | 348 | 629106 | E | 9K 9I 9S 9K 9I 6P 5N | FeCo FeCo | 0 | 100 |
| Kolobova K | 2 | PHYS METALMETAL | 25 | 77 | 689369 | E | 9K 9G 9S | Fe Co | 05 | 95 |
| Kazantsev V | 1 | SBOR NAU TRUDOV | 2 | 187 | 569020 | E | 9K | FeCr | 85 | 89 |
| Borisov N | 3 | BULLACADSCIUSSR | 21 | 1412 | 579012 | E | 9K 6P | FeCr | 04 | 75 |
| Borisov M | 3 | ISSLAKADNAUKSSR | 3 | 252 | 589002 | E | 9K | FeCr | 4 | 50 |
| Borisov N | 3 | SOV PHYS DOKL | 3 | 826 | 589066 | E | 9K 4A 6F | FeCr | 35 | 55 |
| Borisov N | 2 | PHYS METALMETAL | 8 | 44 | 599004 | E | 9K 9S 4A | FeCr | 45 | |
| Kolobova K | 2 | PHYS METALMETAL | 25 | 77 | 689369 | E | 9K 9G 9S | Fe Cr | 50 | |
| Austin A | 2 | J SOLID ST CHEM | 1 | 229 | 709003 | E | 9K | FeGe | 33 | 83 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9K | | | |
| Sasovskay I | 3 | PHYS METALMETAL | 27 | 78 | 699352 | E | 9K 9G | FeNi | 70 | |
| Borisov N | 2 | PHYS METALMETAL | 8 | 44 | 599004 | E | 9K 9S 4A | FeNiCr | 26 | |
| Borisov N | 3 | BULLACADSCIUSSR | 24 | 451 | 609010 | E | 9K 4A 6P | Fe NiCr | 50 | 60 (1) |
| Holliday J | 1 | J APPL PHYS | 33 | 3259 | 629095 | E | 9K 4A 6P | Fe NiCr | 0 | 10 |
| Nicholson J | 2 | XRAY ANALYS | 7 | 497 | 649163 | E | 9E 9K | Fe O | 43 | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 00 | Fe O | 40 | 43 |
| Kolobova K | 3 | PHYS METALMETAL | 21 | 132 | 669018 | E | 9K 9G | Fe O | 50 | |
| Kolobova K | 3 | SOVPHYS SOLIDST | 10 | 571 | 689040 | E | 9K 9F 9G 9S | Fe O | 40 | 50 |
| Kirichok P | 2 | UKRAIN PHYS J | 13 | 66 | 689063 | E | 9K 9S 4L | Fe O | 40 | 50 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B | Fe O | 50 | |
| Krause H | 3 | TECH REPORT AD | 699 | 544 | 709013 | E | 9K 4L 9K 4L 9K 4L | Fe O | 40 | |
| Krause H | 3 | JELECTROCHEMSOC | 117 | 557 | 709042 | E | 9K 9E | Fe O | 40 | 50 |
| Kolobova K | 3 | SOVPHYS SOLIDST | 10 | 571 | 689040 | E | 9K 9F 9G 9S | Fe O Ba | 20 | |
| Sugiura C | 1 | JAP J APPL PHYS | 10 | 1120 | 719186 | E | 9A 9K 6P | Fe S | 50 | |
| Das Gupta K | 1 | TECH REPORT AD | 412 | 791 | 639088 | E | 9K 5B | Fe Si | 0 | 75 |
| Kolobova K | 2 | PHYS METALMETAL | 26 | 57 | 689368 | E | 9K 9S 9I 9S 9G 9K 9S 9I 9S 9G | Fe Si | 28 | 83 |
| Nemnonov S | 2 | PHYS METALMETAL | 23 | 66 | 679055 | E | 9A 9K 5D | Fe Si | 30 | 50 |
| Kolobova K | 2 | PHYS METALMETAL | 25 | 77 | 689369 | E | 9K 9G 9S | Fe Ti | 0 | 67 |
| Kallne E | 2 | MUNICH SYMP | | | 739011 | E | 9K | Fe Ti | 50 | |
| Nagornyi V | 2 | SOV PHYS DOKL | 11 | 161 | 669001 | E | 9K 9I 9S | Fe V | 20 | 50 |
| Nemoshkalen V | 2 | RONTGENCHEMBIND | | 230 | 669213 | E | 9K 9I 4L | Fe V | 22 | 57 |
| Kolobova K | 2 | PHYS METALMETAL | 25 | 77 | 689369 | E | 9K 9G 9S | Fe V | 52 | 99 |
| Nemnonov S | 6 | BAND STRU SPECT | | 237 | 739006 | E | 9K | Fe V | 50 | |
| Kirichok P | 2 | UKRAIN PHYS J | 13 | 66 | 689063 | E | 9K 9S 00 4L | Fe X | 30 | |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K | Ga | | |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K | Ga | | |
| Drahokoup J | 3 | CZECH J PHYS | 18B | 1034 | 689222 | E | 9K 9L 0X | Ga Ge | 00 | |
| Chun H | 2 | Z NATURFORSCH | 24A | 930 | 699133 | E | 9K 9F 6U 6P | Ga O | 40 | |

(l) 1000 °C

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| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|------------------|------|------|-------------|------|----------------|--------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B | GaP | | 50 |
| Domaschew E | 2 | RONTGENCHEMBIND | | 70 | 669177 | E | 9K 9S 9I 4L | GaSb | | 50 |
| Nemnonov S | 3 | PHYS STAT SOLID | 39 | 39 | 709195 | E | 9K 5B 7T | GaV | | 25 |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Gd | | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | GdAl | | 67 |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K | Ge | | |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K | Ge | | |
| Edamoto I | 1 | SCI REP TOHOKUU | 2A | 561 | 509005 | E | 9K 9F | Ge | | |
| Lyapin V | 1 | SOVPHYS SOLIDST | 8 | 2851 | 679109 | E | 9L 9K 5B | Ge | | |
| Deslattes R | 1 | PHYS REV | 172 | 625 | 689213 | E | 9L 9K 0X | Ge | | |
| Drahokoup J | 3 | CZECH J PHYS | 18B | 1034 | 689222 | E | 9K 9L 0X | Ge | | 100 |
| Nemoshkalen V | 3 | PHYS STAT SOLID | 30 | 703 | 689298 | E | 9K 6T | Ge | | 100 |
| Klima J | 1 | J PHYS | 3C | | 709004 | T | 9K 9L 9M 6T | Ge | | 100 |
| Fomichev V | 2 | SOVPHYS SOLIDST | 12 | 2121 | 719044 | R | 9K 9M 5D | Ge | | 100 |
| Austin A | 2 | J SOLID ST CHEM | 1 | 229 | 709003 | E | 9K | GeCo | 33 | 83 |
| | | | | | | | 9K | GeFe | 33 | 83 |
| Drahokoup J | 3 | CZECH J PHYS | 18B | 1034 | 689222 | E | 9K 9L 0X | GeGa | | 00 |
| Austin A | 2 | J SOLID ST CHEM | 1 | 229 | 709003 | E | 9K | GeMn | 17 | 67 |
| | | | | | | | 9K | GeNi | 17 | 67 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | GeO | | 33 |
| Drahokoup J | 3 | CZECH J PHYS | 18B | 1034 | 689222 | E | 9K 9L 0X | GeSb | | 00 |
| Nemnonov S | 3 | PHYS STAT SOLID | 39 | 39 | 709195 | E | 9K 5B 7T | GeV | | 25 |
| Manne R | 1 | J CHEM PHYS | 52 | 5733 | 709201 | T | 9K 9V 0O 9I 6T | H C | 20 | 50 |
| | | | | | | | 9K | H C | 20 | 50 |
| Vainshtein E | 2 | SOV PHYS DOKL | 2 | 207 | 579038 | E | 9K 9S | H Ti | | 50 |
| Vainshtein E | 2 | SOV PHYS DOKL | 4 | 1050 | 599037 | E | 9K | H Ti | 01 | 003 |
| Zhurakovs E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | H Ti | | 50 |
| Vainshtein E | 2 | SOV PHYS DOKL | 4 | 1050 | 609085 | E | 9G 9K 3Q 9S | H Ti | 33 | 58 |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 36 | 669141 | E | 9A 9K 3Q 9I 9S | H Ti | | 64 |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Hf | | |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | HfAl | | 50 |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | HfB | | 67 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9K | HfC | | 50 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | HfC | | 50 |
| Zhurakovs E | 1 | SOV PHYS DOKL | 14 | 168 | 699149 | E | 9K 5B | HfC | | 50 |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q | HfN | | 50 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | HfO | | 33 |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | HfO | 33 | 100 |
| Morlet J | 1 | BULLACADROYBELG | 35 | 1059 | 499003 | E | 9K 9L 9S | Hg | | |
| Barrene G | 1 | COMPT REND | 233 | 376 | 519001 | E | 9K 9L | Hg | | |
| Beckman O | 1 | PHYS REV | 109 | 1590 | 589001 | E | 9K | Hg | | |
| Gokhale B | 1 | COMPT REND | 233 | 937 | 519008 | E | 9K 4A | In | | |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | In | | |
| Chun H | 2 | Z NATURFORSCH | 24A | 930 | 699133 | E | 9K 9F 6U 6P | InO | | 40 |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B | InP | | 50 |
| Domaschew E | 2 | RONTGENCHEMBIND | | 70 | 669177 | E | 9K 9S 9I 4L | InSb | | 50 |
| Nemnonov S | 4 | PHYS STAT SOLID | 46 | 77 | 719169 | E | 9K | IrV | | 25 |
| Nemnonov S | 6 | BAND STRU SPECT | | 237 | 739006 | E | 9K | IrV | | 25 |
| Parratt L | 1 | PHYS REV | 49 | 502 | 369002 | E | 9S 9K | K | | |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K | K | | |
| Richtmyer R | 1 | PHYS REV | 49 | 1 | 369005 | T | 9S 9K | K | | |
| Best P | 1 | BULL AM PHYS SOC | 9 | 388 | 649103 | R | 9K 9S 4B | K | | |
| Fischer D | 1 | J PHYS CHEM SOL | 32 | 2455 | 719147 | E | 9K 9A | K O Cr | | 14 |
| | | | | | | | 9L 9A | K O Cr | | 29 |
| | | | | | | | 9L 9A | K O Cr | | 57 |

a. K-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|----------------|-----|-----------------|------|------|-------------|------|-------------------------|--------------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Faessler A | 2 | Z PHYSIK | 138 | 71 | 549008 | E | 9G 9K 4L 5B 0O | K O S | | 29 |
| | | | | | | | | K O S | | 57 |
| | | | | | | | | K O S | | 14 |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K 0O | Kr | | |
| Groven L | 2 | BULLACADROYBELG | 37 | 630 | 519009 | E | 9K 9S 9I 5B 0O | Kr | | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | LaAl | | 67 |
| Gwinner E | 2 | Z PHYSIK | 107 | 449 | 379001 | E | 9K 4A 4B 4N | LaB | | 86 |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | LaO | | 60 |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | La O | 40 | 100 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | LaSi | | 33 |
| Jones H | 3 | PHYS REV | 45 | 379 | 349000 | T | 9K | Li | | |
| Skinner H | 1 | PHILTRANSROYSOC | 239A | 95 | 409005 | E | 9K | Li | | |
| Sen A | 1 | INDIAN J PHYS | 30 | 415 | 569025 | E | 9K 5B | Li | | |
| Bedo D | 1 | DISSERT ABSTR | 17 | 1097 | 579006 | E | 9K 9S | Li | | |
| Tomboulian D | 2 | PHYS REV | 109 | 35 | 589030 | E | 9K | Li | | |
| Catterall J | 2 | PHIL MAG | 3 | 1424 | 599007 | E | 9K 9S | Li | | |
| Catterall J | 2 | PHIL MAG | 4 | 1164 | 599008 | E | 9K | Li | | |
| Crisp R | 2 | PHIL MAG | 5 | 525 | 609015 | E | 9K | Li | | |
| Crisp R | 2 | PHIL MAG | 5 | 1205 | 609016 | E | 9K | Li | | |
| Crisp R | 2 | PHIL MAG | 6 | 365 | 619025 | E | 9K | Li | | |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9K 0I | Li | | 100 |
| Sagawa T | 1 | SCI REP TOHOKUU | 45 | 232 | 619095 | E | 9K 9S | Li | | 100 |
| Tomboulian D | 1 | J QUAN SPECT RT | 2 | 649 | 629122 | R | 9K | Li | | |
| Goodings D | 1 | PROC PHYS SOC | 86 | 75 | 659065 | T | 9K 6T 5N | Li | | 100 |
| Allotey F | 1 | PHYS REV | 157 | 467 | 679087 | T | 9K 5N 5B 5D 5F | Li | | |
| Ausman G | 2 | BULL AM PHYSSOC | 12 | 531 | 679092 | T | 9K 5Z | Li | | |
| Rooke G | 1 | SXS BANDSPECTRA | | 3 | 689322 | E | 9K 9S 9T 5B 6T | Li | | |
| Sagawa T | 1 | SXS BANDSPECTRA | | 29 | 689323 | E | 9K 5B 5D | Li | | |
| Ausman G | 2 | PHYS REV | 183 | 687 | 699001 | T | 9K 9I | Li | | |
| Mc Alister A | 1 | PHYS REV | 186 | 595 | 699058 | T | 9E 9K 6T | Li | | 100 |
| Ausman G | 1 | THESIS U MD | | 1 | 699118 | T | 9K 9S 6O 6Q | Li | | |
| Aita O | 2 | J PHYS SOC JAP | 27 | 164 | 699204 | E | 9K 5B | Li | | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 68 | 699218 | R | 9K 5D 9A | Li | | |
| Mc Mullen T | 1 | J PHYS | 3C | 2178 | 709123 | T | 9K 9I 6T 5B | Li | | |
| Bergersen B | 3 | PREPRINT | | | 719003 | T | 9K 9A | Li | | 100 |
| Allotey F | 1 | SOLIDSTATE COMM | 9 | 91 | 719020 | T | 9K 9S 6O | Li | | 100 |
| Sagawa T | 1 | J PHYSIQUE | 32S | 186 | 719204 | E | 9K 9S | Li | | 100 |
| Feser K | 4 | MUNICH SYMP | | | 739016 | E | 9K 6S | Li | | 100 |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9L 0I 9K 0I 9K 0I | LiAl LiCu | | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q 0O | LiF | | 50 |
| Catterall J | 2 | PHIL MAG | 4 | 1164 | 599008 | E | 9K 9L | LiMg | 05 | 55 |
| Crisp R | 2 | PHIL MAG | 5 | 1205 | 609016 | E | 9K 9L | LiMg | 05 | 70 |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9K 0I 9L 0I | LiMg | 15 | 70 |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | Lu O | 40 | 100 |
| Hayashi T | 1 | SCI REP TOHOKUU | 31 | 1 | 429000 | T | 9S 9K | Mg | | |
| Sen A | 1 | INDIAN J PHYS | 30 | 415 | 569025 | E | 9L 9K 5B | Mg | | |
| Callon P | 1 | COMPT REND | 248 | 1985 | 599009 | E | 9K | Mg | | |
| Konstantinov A | 3 | BULLACADSCIUSSR | 28 | 103 | 649119 | E | 9G 9K 9R | Mg | | |
| Demjoochin W | 2 | RONTGENCHEMBIND | | 58 | 669149 | E | 9K 9S 9I 4L 4A | Mg | | 100 |
| Demekhin V | 2 | BULLACADSCIUSSR | 31 | 921 | 679162 | E | 9S 9I 9K | Mg | | |

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|---------------|-----|-----------------|------|------|-------------|--------|----------------|----------------|-------------|------|----|
| First | No. | | | | | | | | Low | High | |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9S | Mg | | 100 | |
| Dodd C | 2 | J APPL PHYS | 39 | 5377 | 689319 | E | 9K 0O | Mg | | 100 | |
| Cauchois Y | 1 | SXS BANDSPECTRA | | 71 | 689326 | E | 9K | Mg | | | |
| Nemmonov S | 2 | PHYS METALMETAL | 28 | 68 | 699218 | R | 9K 9L 5D | Mg | | | |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | Mg | | 100 | |
| Senemaud C | 2 | J PHYSIQUE | 32S | 193 | 719205 | E | 9K | Mg | | 100 | |
| Senemaud C | 1 | J PHYSIQUE | | 89 | 719210 | E | 9E 9K 5D | Mg | | | |
| Neddermey H | 1 | MUNICH SYMP | | | 739015 | E | 9K | Mg | | 100 | |
| Farineau J | 1 | ANN PHYS | 10 | 20 | 389001 | E | 9K | MgAl | 40 | 60 | |
| Cauchois Y | 1 | COMPT REND | 231 | 574 | 509000 | E | 9K 6P | Mg Al | 90 | 99 | |
| Kurylenko C | 1 | CAHIERS PHYS | 20 | 333 | 669130 | E | 9K | Mg Al | | 62 | |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | Mg Al | 10 | 100 | |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | Mg Al | 10 | 100 | |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K | Mg Al | 30 | 100 | |
| Neddermey H | 1 | PHYS LET | 38A | 329 | 729045 | E | 9K 9L | Mg Al | 40 | 60 | |
| Neddermey H | 1 | BAND STRU SPECT | | 153 | 739002 | E | 9K 9L | Mg Al | 05 | 60 | |
| Cauchois Y | 1 | COMPT REND | 231 | 574 | 509000 | E | 9K 6P | Mg AlCu | 94 | 95 | |
| | | | | | | | | Mg AlCu | | 04 | |
| | | | | | | | | Mg AlCu | 01 | 02 | |
| Vainshtein E | 2 | SOV PHYS DOKL | | 1 | 527 | 569031 | E | 9K | Mg AlCu | 17 | |
| | | | | | | | | Mg AlCu | | 67 | |
| | | | | | | | | Mg AlCu | | 16 | |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | Mg Cu | 00 | 67 | |
| Catterall J | 2 | PHIL MAG | | 4 | 1164 | 599008 | E | 9K | Mg Li | 05 | 55 |
| | | | | | | | | Mg Li | 05 | 55 | |
| Crisp R | 2 | PHIL MAG | | 5 | 1205 | 609016 | E | 9K | Mg Li | 15 | 70 |
| Crisp R | 1 | PHIL MAG | | | 1 | 619046 | E | 9L | Mg Li | 15 | 70 |
| | | | | | | | | Mg Li | 15 | 70 | |
| O Bryan H | 2 | PROC ROY SOC | 176A | 229 | 409003 | E | 9K 5B 4L 0O | Mg O | | 50 | |
| Callon P | 1 | COMPT REND | 248 | 1985 | 599009 | E | 9K | Mg O | | 50 | |
| Lukirskii A | 3 | OPT SPECTR | 16 | 372 | 649115 | E | 9K | Mg O | | 50 | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | Mg O | | 50 | |
| Demjoochin W | 2 | RONTGENCHEMBIND | | 58 | 669149 | E | 9K 9S 9I 4L 4A | Mg O | | 50 | |
| Demekhin V | 2 | BULLACADSCIUSSR | 31 | 921 | 679162 | E | 9S 9I 9K | Mg O | | 50 | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | Mg O | | 50 | |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9S | Mg O | | 50 | |
| Utrainen J | 5 | Z NATURFORSCH | 23A | 1178 | 689210 | E | 9I 9K 9S 9G | Mg O | 50 | 100 | |
| Dodd C | 2 | J APPL PHYS | 39 | 5377 | 689319 | E | 9K 0O 9S | Mg O | | 50 | |
| Bonnelle C | 2 | COMPT REND | 268 | 65 | 699027 | E | 9K 9S | Mg O | | | |
| Chun H | 1 | PHYS LET | 31A | 118 | 709005 | E | 9K 9S 4L 0O | Mg O | 50 | 100 | |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | Mg O | | 50 | |
| Senemaud C | 1 | J PHYSIQUE | 32 | 89 | 719210 | E | 9E 9K 5D | Mg O | | | |
| Nicholls C | 2 | MUNICH SYMP | | | 739012 | E | 9K | Mg O | | 50 | |
| Cauchois Y | 1 | COMPT REND | 231 | 574 | 509000 | E | 9K 6P | Mg SiAl | | 97 | |
| | | | | | | | | Mg SiAl | | 01 | |
| | | | | | | | | Mg SiAl | | 02 | |
| Vainshtein E | 3 | SOVPHYS SOLIDST | | 7 | 1707 | 669227 | E | 9K 9G 9S 4L 0O | Mg X X | | |
| Neddermey H | 1 | MUNICH SYMP | | | | 739015 | E | 9K | Mg Zn | 33 | 90 |
| | | | | | | | | Mg Zn | 33 | 90 | |
| Pearsall A | 1 | PHYS REV | 48 | 133 | 359001 | E | 9S 9K | Mn | | | |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K | Mn | | | |
| Edamoto I | 1 | SCI REP TOHOKUU | 2A | 561 | 509005 | E | 9K 9F | Mn | | | |
| Sawada M | 4 | J PHYS SOC JAP | 10 | 647 | 559022 | E | 9K 9S | Mn | | | |
| Nemoshkalen V | 1 | SOV PHYS DOKL | 8 | 78 | 639120 | E | 9K 9S 9I 4B | Mn | | | |

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| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|-------------------|---------|-------------|--------|
| First | No. | | | | | | | | Low | High |
| Vainshtein E | 3 | SOVPHYS SOLIDST | 7 | 1707 | 669227 | E | 9K 9G 9S 4L | Mn | | (1) |
| Fischer B | 2 | Z PHYSIK | 204 | 122 | 679137 | E | 9K 9H 9I 4X | Mn | | |
| Nemoshkalen V | 2 | BULLACADSCIUSSR | 31 | 1005 | 679178 | E | 9K 5D 5B | Mn | | 100 |
| Kirichok P | 2 | UKRAIN PHYS J | 13 | 66 | 689063 | E | 9K 9S 4L | Mn | | |
| Nemnonov S | 2 | PHYS METALMETAL | 25 | 179 | 689366 | E | 9A 9K 9G | Mn | | 100 |
| Finkelstein L | 2 | PHYS METALMETAL | 26 | 102 | 689370 | E | 9K 9A | Mn | | 100 |
| Nemoshkalen V | 2 | UKRAIN PHYS J | 13 | 847 | 699108 | E | 9K 9G | Mn | | 100 |
| Leonhardt G | 2 | X RAY CONF KIEV | 2 | 342 | 699304 | E | 9K 4B 3Q | Mn | | |
| Shashkina T | 1 | PHYS STAT SOLID | 44B | 571 | 719097 | E | 9K 9I | Mn | | 100 |
| Kotlyar B | 2 | NAUCH ZAPISKI | 22 | 71 | 589014 | E | 9K | Mn AlCu | 08 | 25 |
| | | | | | | | | Mn AlCu | 50 | 79 |
| | | | | | | | | Mn AlCu | 23 | 25 |
| Kotlyar B | 1 | NAUCH ZAPISKI | 22 | 60 | 589015 | E | 9K 2T | Mn AlCu | | 25 |
| | | | | | | | | Mn AlCu | | 50 |
| | | | | | | | | Mn AlCu | | 25 |
| Shashkina T | 1 | PHYS STAT SOLID | 44B | 571 | 719097 | E | 9K 9I | MnB | | |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | MnC Co | | |
| | | | | | | | | MnC Co | | |
| | | | | | | | | MnC Co | | |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9K | MnC Fe | | |
| | | | | | | | | MnC Fe | | |
| | | | | | | | | MnC Fe | | |
| Finkelstein L | 2 | PHYS METALMETAL | 26 | 102 | 689370 | E | 9K 9A | MnCr | 07 | 55 |
| Kotlyar B | 2 | NAUCH ZAPISKI | 22 | 71 | 589014 | E | 9K | MnCu | 66 | 90 |
| Austin A | 2 | J SOLID ST CHEM | 1 | 229 | 709003 | E | 9K | MnGe | 17 | 67 |
| Kazantsev V | 1 | BULLACADSCIUSSR | 20 | 97 | 569003 | E | 9K 9A | MnNi | | |
| Kazantsev V | 1 | SOV PHYS DOKL | 3 | 1249 | 599021 | E | 9K | Mn Ni | | |
| Kazantsev V | 1 | SOV PHYS DOKL | 6 | 786 | 629103 | E | 9K 9S | Mn Ni | | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | MnO | | 33 |
| Vainshtein E | 3 | SOVPHYS SOLIDST | 7 | 1707 | 669227 | E | 9K 9G 9S 4L | Mn O | 33 | 43 (1) |
| Kirichok P | 2 | UKRAIN PHYS J | 13 | 66 | 689063 | E | 9K 9S 4L | Mn O | 33 | 50 |
| Krause H | 3 | TECH REPORT AD | 699 | 544 | 709013 | E | 9K 4L | Mn O | | 33 |
| | | | | | | | 9K 4L | Mn O | | 40 |
| | | | | | | | 9K 4L | Mn O | | 43 |
| | | | | | | | 9K 4L | Mn O | | 50 |
| Krause H | 3 | JELECTROCHEMSOC | 117 | 557 | 709042 | E | 9K 9E | Mn O | | |
| Faessler A | 2 | Z PHYSIK | 138 | 71 | 549008 | E | 9G 9K 4L 5B 0O | MnS | | 50 |
| Sugiura C | 1 | JAP J APPL PHYS | 10 | 1120 | 719186 | E | 9A 9K 6P | MnS | | 50 |
| Ovrutskaya R | 3 | PHYS METALMETAL | 15 | 123 | 639096 | E | 9K 4B | Mn Te | | 50 (2) |
| Nemnonov S | 2 | PHYS METALMETAL | 25 | 179 | 689366 | E | 9A 9K 9G | Mn V | | 50 |
| Nemoshkalen V | 2 | UKRAIN PHYS J | 13 | 847 | 699108 | E | 9K 9G 3Q | Mn V | | 81 |
| Kirichok P | 2 | UKRAIN PHYS J | 13 | 66 | 689063 | E | 9K 9S 0O 4L | Mn X | | |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K | Mo | | |
| Gokhale B | 1 | COMPT REND | 233 | 937 | 519008 | E | 9K 4A | Mo | | |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | Mo | | |
| Rogosa G | 2 | PHYS REV | 92 | 1434 | 539011 | E | 9K 9L | Mo | | |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Mo | | |
| Blau W | 1 | X RAY CONF KIEV | 2 | 188 | 699298 | E | 9S 9I 9K 9Q | Mo | | |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9K 4L 4A | Mo C | | 33 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L | Mo C | | 33 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9K | Mo C | | 33 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | Mo C | | 67 |
| Borovskii I | 5 | BULLACADSCIUSSR | 21 | 1389 | 579060 | E | 9K 9S 9A 9K 6P | Mo Cr | 5 | 18 |
| Borovskii I | 2 | PHYSMETALMETAL | 7 | 61 | 599006 | E | 9K 9A 6P | Mo Cr | 00 | 100 |
| | | | | | | | | Mo Cr | 99 | 100 |

(1) 300 °C (2) 12 °C to 82 °C

a. K-Spectra – Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|------------------|------|------|-------------|------|----------------------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9A 9L 9K 4L 3Q | Mo Cr | 99 | 100 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | Mo N | 67 | |
| Sumbaev O | 5 | SOV PHYS JETP | 23 | 572 | 669093 | E | 9K 5N | Mo O | 25 | |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | Mo O | 25 | 100 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | Mo Si | 33 | |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | N Al | 50 | |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | N Al | 50 | |
| Domaschew E | 2 | RONTGENCHEMBIND | | 70 | 669177 | E | 9K 9S 9I 4L | N Al | 50 | |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | N Al | 50 | |
| Fomichev V | 1 | SOVPHYS SOLIDST | 10 | 597 | 689224 | E | 9L 6G 4L 5D 6T 9K 6G 4L 5D 6T | N Al | 50 | |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | N Al | 50 | |
| Gwinner E | 2 | Z PHYSIK | 107 | 449 | 379001 | E | 9K 4A 4B 4N | N B | 50 | |
| O Bryan H | 2 | PROC ROY SOC | 176A | 229 | 409003 | E | 9K 5B 4L 0O | N B | 50 | |
| Holliday J | 1 | J APPL PHYS | 33 | 3259 | 629095 | E | 9K | N B | 50 | |
| Lukirskii A | 3 | OPT SPECTR | 16 | 372 | 649115 | E | 9K | N B | 50 | |
| Nicholson J | 2 | XRAY ANALYS | 7 | 497 | 649163 | E | 9K 0I | N B | 50 | |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | N B | 50 | |
| Fischer D | 2 | J APPL PHYS | 37 | 768 | 669025 | E | 9K | N B | 50 | |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | N B | 50 | |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9K 4L 4A | N B | 50 | |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9K 0I | N B | 50 | |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L | N B | 50 | |
| Hayasi T | 2 | SCI REP TOHOKUU | 50 | 228 | 679151 | E | 9K 0I | N B | 50 | |
| Fomichev V | 1 | BULLACADSCIUSSR | 31 | 972 | 679172 | E | 9A 9K 9V 9A 9K 9V | N B | 50 | |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9R | N B | 50 | |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9K | N B | 50 | |
| Fomichev V | 2 | J PHYS CHEM SOL | 29 | 1015 | 689140 | E | 9K 3N 6H | N B | 50 | |
| Hayasi Y | 1 | SCI REP TOHOKUU | 51 | 43 | 689367 | E | 9K 3Q 9S 6P | N B | 50 | |
| Rumsh M | 4 | VESTNIKLEN UNIV | 16 | 49 | 689371 | E | 9K 9A | N B | 50 | |
| Hayasi T | 2 | X RAY CONF KIEV | 1 | 307 | 699286 | R | 9E 9K 3Q | N B | 50 | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q | N B | 50 | |
| Nemoshkalen V | 2 | SOVPHYS SOLIDST | 12 | 46 | 709196 | R | 9K 5D | N B | 50 | |
| Fomichev V | 3 | SOVPHYS SOLIDST | 12 | 123 | 709217 | E | 9K 9S 6G 0O | N B | 50 | |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | N B | 50 | |
| Nakhmanso M | 2 | SOVPHYS SOLIDST | 12 | 1966 | 719042 | T | 9A 9K | N B | 50 | |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | N B | 50 | |
| Fomichev V | 1 | SOVPHYS SOLIDST | 13 | 754 | 719170 | R | 9A 9K | N B | 50 | |
| Menshikov A | 2 | PHYS METALMETAL | 19 | 52 | 659088 | E | 9A 9K 9G 2S 2B | N C | 50 | 67 |
| Menshikov A | 2 | BULLACADSCIUSSR | 27 | 402 | 639116 | E | 9K 9S 3Q | N Cr | 50 | 67 |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | N Cr | 50 | 67 |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q 9K 4L 3Q 9K 4L 3Q | N Cr | 50 | 67 |
| Zhurakovs E | 3 | SOV PHYS DOKL | 11 | 814 | 679117 | E | 9G 9K 4L 5B 9F | N Sc | 50 | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q | N Sc | 50 | |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | N Si | 57 | |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | N Si | 57 | |
| Zhukova I | 4 | SOVPHYS SOLIDST | 10 | 1097 | 689258 | E | 9L 6G 5B 5D 4L 9K 6G 5B 5D 4L | N Si | 57 | |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | N Si | 57 | |
| Nemnonov S | 5 | TRANSMETSOCALIME | 245 | 1191 | 699104 | R | 9K 9A 9L 5D 3Q | N T | | |

a. K-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | | |
|----------------|-----|-----------------|------|------|-------------|--------|----------------------------------|-------------|-------------|------|--|
| First | No. | | | | | | | | Low | High | |
| Nemnonov S | 2 | PHYS METALMETAL | 27 | 51 | 699115 | R | 9K 9S 3Q | N Ti | 50 | | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q | N Ta | 50 | | |
| Vainshtein E | 2 | SOV PHYS DOKL | 2 | 207 | 579038 | E | 9K 9S | N Ti | 50 | | |
| Vainshtein E | 2 | SOV PHYS DOKL | 4 | 1050 | 599037 | E | 9K | N Ti | 50 | | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | N Ti | 50 | | |
| Vainshtein E | 2 | SOV PHYS DOKL | 4 | 1050 | 609085 | E | 9G 9K 3Q | N Ti | 50 | | |
| Vainshtein E | 2 | SOV PHYS DOKL | 7 | 724 | 629131 | E | 9K 4L | N Ti | 50 | | |
| Vainshtein E | 2 | SOV PHYS DOKL | 7 | 724 | 639028 | E | 9K 9S | N Ti | 50 | | |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | N Ti | 50 | | |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | N Ti | 50 | | |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 36 | 669141 | E | 9A 9K 3Q 9I 9S 5D | N Ti | 50 | | |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L | N Ti | 50 | | |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | N Ti | 50 | | |
| Brytov I | 3 | SOVPHYS SOLIDST | 10 | 621 | 689041 | E | 9K 9I 9S 3Q 9L 9I 9S 3Q | N Ti | 50 | | |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | N Ti | 50 | | |
| Ramqvist L | 5 | J PHYS CHEM SOL | 30 | 1849 | 699087 | E | 9A 9K 3O 3Q | N Ti | 50 | | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q | N Ti | 50 | | |
| Fischer D | 1 | J APPL PHYS | 41 | 3922 | 709186 | R | 9K 5B 9L 9A 5B | N Ti | 50 | | |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | R | 9K 9L 3Q 5B | N Ti | 50 | | |
| Vainshtein E | 2 | SOV PHYS DOKL | 7 | 724 | 639028 | E | 9K 9S | N TiC | 11 | 21 | |
| Dzeganovskii V | 2 | SOV PHYS DOKL | 11 | 349 | 669144 | E | 9K 9G 3Q 4L | N V | 50 | | |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | N V | 50 | | |
| Brytov I | 3 | PHYS METALMETAL | 26 | 178 | 689363 | E | 9K 9S 5B | N V | 50 | | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q | N V | 50 | | |
| Holliday J | 1 | RONTGENCHEMBIND | | | 139 | 669203 | E | 9K 4L 4A | N Zr | 50 | |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L | N Zr | 50 | | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q | N Zr | 50 | | |
| Sen A | 1 | INDIAN J PHYS | 30 | 415 | 569025 | E | 9L 9K 5B | Na | | | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q 00 | NaF | 50 | | |
| Utriainen J | 5 | Z NATURFORSCH | 23A | 1178 | 689210 | E | 9I 9K 9S 9G 00 | NaF | 50 | | |
| Fischer D | 1 | J PHYS CHEM SOL | 32 | 2455 | 719147 | E | 9K 9A 9L 9A | NaO Cr | 14 | | |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K | NaO Cr | 29 | | |
| Gokhale B | 1 | COMPT REND | 233 | 937 | 519008 | E | 9K 4A | NaO Cr | 57 | | |
| Bhide V | 2 | MUNICH SYMP | | | 739017 | E | 9K 9V | Nb | 100 | | |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | NbB | 67 | | |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | NbB | 67 | | |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | NbC | 50 | | |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | NbC | 50 | | |
| Holliday J | 1 | RONTGENCHEMBIND | | | 139 | 669203 | E | 9K 4L 4A | NbC | 50 | |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L | NbC | 50 | | |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9K | NbC | 50 | | |
| Holliday J | 1 | SXS BANDSPECTRA | | | 101 | 689329 | E | 9K 9M 5D | NbC | 50 | |
| Zhurakovs E | 1 | SOV PHYS DOKL | 14 | 168 | 699149 | E | 9K 5B | NbC | 50 | | |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | E | 9L 4L 9V 5V 3Q 9K 4L 9V 5V 3Q | NbC | 43 | 48 | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q | NbC | 43 | 48 | |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | NbO | 50 | | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O 9K 0O | NbO | 29 | | |
| | | | | | | | | NbO | 40 | | |

a. K-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|----------------|--------|-------------|--------|
| First | No. | | | | | | | | Low | High |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | NbO | 14 | 100 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | NdAl | | 67 |
| Horak Z | 1 | PROC PHYS SOC | 77 | 980 | 619039 | T | 9K 9L 9S 0O | Ne | | |
| Pearsall A | 1 | PHYS REV | 48 | 133 | 359001 | E | 9S 9K | Ni | | |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K | Ni | | |
| Friedman H | 2 | PHYS REV | 58 | 400 | 409002 | E | 9K 9A | Ni | | |
| Edamoto I | 1 | SCI REP TOHOKUU | 2A | 561 | 509005 | E | 9K 9F | Ni | | |
| Sawada M | 4 | J PHYS SOC JAP | 10 | 647 | 559022 | E | 9K 9S | Ni | | |
| Blokhin M | 1 | BULLACADSCIUSSR | 20 | 127 | 569001 | E | 0D 5D 9E 9K | Ni | | |
| Borisov N | 2 | PHYS METALMETAL | 8 | 44 | 599004 | E | 9K 9S 4A | Ni | | 100 |
| Nemoshkalen V | 1 | SOV PHYS DOKL | 8 | 78 | 639120 | E | 9K 9S 9I 4B | Ni | | |
| Best P | 1 | BULL AM PHYSSOC | 9 | 388 | 649103 | R | 9K 9S 4B | Ni | | |
| Nikiforov I | 2 | BULLACADSCIUSSR | 28 | 695 | 649118 | E | 9K 9S | Ni | | |
| Nemoshkalen V | 3 | PHYS STAT SOLID | 30 | 703 | 689298 | E | 9K 6T | Ni | | 100 |
| Farineau J | 1 | J PHYS RADIUM | 10 | 327 | 399007 | E | 9K 9L | NiAl | 18 | 100 |
| Nemnonov S | 2 | BULLACADSCIUSSR | 25 | 1015 | 619059 | E | 9A 9K | NiAl | | 25 |
| Fischer D | 2 | PHYS REV | 145 | 555 | 669148 | E | 9K 9S 9I 4L 5B | NiAl | 4 | 100 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | NiAl | 04 | 100 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | NiAl | 41 | 100 |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K | NiAl | 20 | 100 |
| Nemnonov S | 4 | PHYS STAT SOLID | 43 | 319 | 719055 | E | 9K | NiAl | | 60 |
| Borisov N | 2 | PHYS METALMETAL | 8 | 44 | 599004 | E | 9K 9S 4A | NiCrFe | | 26 |
| | | | | | | | | NiCrFe | | 58 |
| | | | | | | | | NiCrFe | | 16 |
| Borisov N | 3 | BULLACADSCIUSSR | 24 | 451 | 609010 | E | 9K 4A 6P | NiCrFe | 50 | 60 (1) |
| | | | | | | | 9K 4A 6P | NiCrFe | 40 (1) | |
| | | | | | | | | NiCrFe | 0 | 10 (1) |
| Friedman H | 2 | PHYS REV | 58 | 400 | 409002 | E | 9K 9A | NiCu | 20 | 70 |
| Sasovskay I | 3 | PHYS METALMETAL | 27 | 78 | 699352 | E | 9K 9G | NiFe | | 70 |
| Austin A | 2 | J SOLID ST CHEM | 1 | 229 | 709003 | E | 9K | NiGe | 17 | 67 (2) |
| Kazantsev V | 1 | BULLACADSCIUSSR | 20 | 97 | 569003 | E | 9K 9A | NiMn | | |
| Kazantsev V | 1 | SOV PHYS DOKL | 3 | 1249 | 599021 | E | 9K | NiMn | | |
| Kazantsev V | 1 | SOV PHYS DOKL | 6 | 786 | 629103 | E | 9K 9S | NiMn | | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | NiO | | 50 |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | NiO | | 50 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B 9L | NiO | | 50 |
| Sugiura C | 1 | JAP J APPL PHYS | 10 | 1120 | 719186 | E | 9A 9K 6P | NiS | | 50 |
| Kallne E | 2 | MUNICH SYMP | | | 739011 | E | 9K | NiTi | | |
| Nemnonov S | 4 | PHYS STAT SOLID | 46 | 77 | 719169 | E | 9K | NiV | | 90 |
| Nemnonov S | 6 | BAND STRU SPECT | | 237 | 739006 | E | 9K | NiV | | 90 |
| Bearden J | 2 | PHYS REV | 58 | 396 | 409000 | E | 9A 9K 9S | NiZn | 70 | 83 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9K 9A | O | | |
| O Bryan H | 2 | PROC ROY SOC | 176A | 229 | 409003 | E | 9K 5B 4L 0O | O Al | | 40 |
| Nordfors B | 1 | PROC PHYS SOC | 68A | 654 | 559017 | E | 9K 9S 9I 4L | O Al | | 40 |
| Nordfors B | 1 | ARKIV FYSIK | 10 | 279 | 569024 | E | 9K 9S 9I 9R 4L | O Al | | 40 |
| Nemnonov S | 2 | BULLACADSCIUSSR | 25 | 1015 | 619059 | E | 9A 9K | O Al | | 40 |
| Baun W | 2 | PHYS LET | 13 | 36 | 649133 | E | 9K 9S 9I | O Al | | 40 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | O Al | | 40 |
| Fischer D | 2 | J APPL PHYS | 36 | 534 | 659070 | E | 9K 9S | O Al | | 40 |
| Fischer D | 2 | J APPL PHYS | 37 | 768 | 669025 | E | 9K | O Al | | 40 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | O Al | | 40 |
| Senemaud C | 1 | J PHYSIQUE COLL | 27 | 55 | 669055 | E | 9K 9G | O Al | | 40 |
| Bonnelle C | 3 | RONTGENCHEMBIND | | 20 | 669139 | E | 9E 9G 9K | O Al | | 40 |

(1) 1000 °C

(2) RT to 300 °C

a. K-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|----------------|-----|------------------|------|------|-------------|------|----------------------|--------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Senemaud C | 1 | J PHYS RADIUM | 27C | 55 | 669142 | E | 9A 9K 9G 4L 9R | O Al | | 40 |
| Demjoochin W | 2 | RONTGENCHEMBIND | | 58 | 669149 | E | 9K 9S 9I 4L 4A | O Al | | 40 |
| Domaschew E | 2 | RONTGENCHEMBIND | | 70 | 669177 | E | 9K 9S 9I 4L | O Al | | 40 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | O Al | | 40 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | O Al | | 40 |
| Fomichev V | 1 | SOVPHYS SOLIDST | 8 | 2312 | 679102 | E | 9A 9K 4L 5D 9R | O Al | | 40 |
| Nemoshkalenk V | 2 | UKRAIN PHYS J | 12 | 812 | 679107 | E | 9K 9S | O Al | | 40 |
| Demekhin V | 2 | BULLACADSCIUSSR | 31 | 921 | 679162 | E | 9S 9I 9K | O Al | | 40 |
| Senemaud C | 1 | COMPT REND | 265 | 403 | 679240 | E | 9K 9G | O Al | | 40 |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9S | O Al | | 40 |
| Utrainen J | 5 | Z NATURFORSCH | 23A | 1178 | 689210 | E | 9I 9K 9S 9G | O Al | 40 | 100 |
| Demekhin V | 2 | PHYS METALMETAL | 26 | 178 | 689237 | E | 9K 9G 9S 4A 4L | O Al | | 40 |
| Dodd C | 2 | J APPL PHYS | 39 | 5377 | 689319 | E | 9K 00 9S | O Al | | 40 |
| Cauchois Y | 1 | SXS BANDSPECTRA | | 71 | 689326 | E | 9K | O Al | | 40 |
| Chun H | 2 | PHYS LET | 28A | 334 | 689357 | E | 9K 4N 9K | O Al | | 40 |
| Rumsh M | 4 | VESTNIKLEN UNIV | 16 | 49 | 689371 | E | 9K 9A 9L 9A | O Al | | 40 |
| Bonnelle C | 2 | COMPT REND | 268 | 65 | 699027 | E | 9K 9S | O Al | | |
| Nemoshkalenk V | 4 | UKRAIN PHYS J | 13 | 837 | 699109 | R | 9K 9L | O Al | | 40 |
| Nemnonov S | 2 | PHYS METALMETAL | 27 | 51 | 699115 | R | 9K 9S 3Q | O Al | | 40 |
| Chun H | 2 | Z NATURFORSCH | 24A | 930 | 699133 | E | 9K 9F 6U 6P 9K 9L | O Al | | 40 |
| Chun H | 1 | PHYS LET | 31A | 118 | 709005 | E | 9K 9S 4L 00 | O Al | 40 | 100 |
| Gigl P | 3 | JELECTROCHEM SOC | 117 | 15 | 709041 | E | 9K 4L | O Al | | 40 |
| Maruno S | 2 | JAP J APPL PHYS | 9 | 1428 | 709234 | E | 9K 4A | O Al | | 40 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | O Al | | 40 |
| Gwinner E | 2 | Z PHYSIK | 107 | 449 | 379001 | E | 9K 4A 4B 4N | O B | | 40 |
| O Bryan H | 2 | PROC ROY SOC | 176A | 229 | 409003 | E | 9K 5B 4L 00 | O B | | 40 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 00 | O B | | 40 |
| Henke B | 2 | J APPL PHYS | 37 | 922 | 669013 | E | 9K 9G 4L | O B | | 40 |
| Fischer D | 2 | J APPL PHYS | 37 | 768 | 669025 | E | 9K | O B | | 40 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | O B | | 40 |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9K 0I | O B | | 40 |
| Hayasi T | 2 | SCI REP TOHOKUU | 50 | 228 | 679151 | E | 9K 0I | O B | | 40 |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9R | O B | | 40 |
| Hayasi Y | 1 | SCI REP TOHOKUU | 51 | 43 | 689367 | E | 9K 3Q 9S 6P | O B | | 40 |
| Hayasi T | 2 | X RAY CONF KIEV | 1 | 307 | 699286 | R | 9E 9K 3Q | O B | | 40 |
| Fomichev V | 3 | SOVPHYS SOLIDST | 12 | 123 | 709217 | E | 9K 9S 6G | O B | | 40 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | O B | | 40 |
| Nakhmanso M | 2 | SOVPHYS SOLIDST | 12 | 1966 | 719042 | T | 9A 9K | O B | | 40 |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | O B | | 40 |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | O Ba | | 50 |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | O Ba | 50 | 100 |
| Kolobova K | 3 | SOVPHYS SOLIDST | 10 | 571 | 689040 | E | 9K 9F 9G 9S | O BaFe | | 20 |
| O Bryan H | 2 | PROC ROY SOC | 176A | 229 | 409003 | E | 9K 5B 4L 00 | O Be | | 50 |
| Lukirskii A | 2 | SOVPHYS SOLIDST | 6 | 33 | 649089 | E | 9A 9K 6H | O Be | | 50 |
| Henke B | 2 | J APPL PHYS | 37 | 922 | 669013 | E | 9K 9G 4L | O Be | | 50 |
| Ehlert R | 2 | ADV XRAY ANALYS | 9 | 456 | 669241 | E | 9K | O Be | | 50 |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9K 0I | O Be | | 50 |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | O Be | | 50 |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9R | O Be | | 50 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9K | O Be | | 50 |
| Hayasi Y | 1 | SCI REP TOHOKUU | 51 | 1 | 689109 | E | 9K 9S | O Be | | 50 |
| Hayasi T | 2 | X RAY CONF KIEV | 1 | 307 | 699286 | R | 9E 9K 3Q | O Be | | 50 |

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|----------------|-----|-----------------|------|------|-------------|------|----------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | O Be | | 50 |
| Fomichev V | 1 | SOVPHYS SOLIDST | 13 | 754 | 719170 | R | 9A 9K | O Be | | 50 |
| Manne R | 1 | J CHEM PHYS | 52 | 5733 | 709201 | T | 9K 9V 0O 9I 6T | O C | 33 | 50 |
| | | | | | | | | O C | 33 | 50 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | O Ca | | 50 |
| Finkelshtein L | 2 | PHYS METALMETAL | 22 | 38 | 669161 | E | 9A 9K | O Ca | | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | O Ca | | 50 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | O Cd | | 50 |
| | | | | | | | 9K 0O | O Co | 40 | 43 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B | O Co | | 50 |
| | | | | | | | 9L | O Co | | 50 |
| Menshikov A | 1 | PHYS METALMETAL | 14 | 118 | 629126 | E | 9K 0D | O Cr | | 40 |
| Menshikov A | 2 | BULLACADSCIUSSR | 27 | 402 | 639116 | E | 9K 9S 3Q | O Cr | | 40 |
| Shuvaev A | 2 | BULLACADSCIUSSR | 27 | 331 | 639117 | E | 9K 9S 4L 4A | O Cr | | 40 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | O Cr | | 40 |
| Menshikov A | 2 | PHYS METALMETAL | 19 | 52 | 659088 | E | 9A 9K 9G 2S 2B | O Cr | | 40 |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | O Cr | | 40 |
| Nemoshkalen V | 4 | UKRAIN PHYS J | 13 | 837 | 699109 | E | 9L | O Cr | | 40 |
| | | | | | | | 9A 9K | O Cr | | 40 |
| Fischer D | 1 | J PHYS CHEM SOL | 32 | 2455 | 719147 | E | 9K 9A | O Cr | 25 | 40 |
| | | | | | | | 9K 9A | O Cr | 25 | 40 |
| | | | | | | | 9L 9A | O CrK | | |
| | | | | | | | | O CrK | 29 | |
| | | | | | | | | O CrK | 57 | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | O Cu | 50 | 67 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B | O Cu | | 50 |
| | | | | | | | 9L | O Cu | | 50 |
| Akopdzhanov R | 1 | SOVPHYS SOLIDST | 12 | 1095 | 709228 | E | 9A 9K 9S 5B | O Cu | | 67 |
| | | | | | | | 9L 5B | O Cu | | 67 |
| | | | | | | | 9K | O Cu | | 67 |
| | | | | | | | 9L | O Cu | | 67 |
| Holliday J | 1 | J APPL PHYS | 33 | 3259 | 629095 | E | 9K | O Fe | | 43 |
| Nicholson J | 2 | XRAY ANALYS | 7 | 497 | 649163 | E | 9E 9K | O Fe | | 43 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | O Fe | | 43 |
| Kolobova K | 3 | PHYS METALMETAL | 21 | 132 | 669018 | E | 9K 9G | O Fe | | 50 |
| Kolobova K | 3 | SOVPHYS SOLIDST | 10 | 571 | 689040 | E | 9K 9F 9G 9S | O Fe | | 50 |
| Kirichok P | 2 | UKRAIN PHYS J | 13 | 66 | 689063 | E | 9K 9S 4L | O Fe | 40 | 50 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B | O Fe | | 50 |
| | | | | | | | 9L | O Fe | | 50 |
| Krause H | 3 | TECH REPORT AD | 699 | 544 | 709013 | E | 9K 4L | O Fe | | 40 |
| | | | | | | | 9K 4L | O Fe | | 43 |
| | | | | | | | 9K 4L | O Fe | | 50 |
| Krause H | 3 | JELECTROCHEMSOC | 117 | 557 | 709042 | E | 9K 9E | O Fe | 40 | 50 |
| Chun H | 2 | Z NATURFORSCH | 24A | 930 | 699133 | E | 9K 9F 6U 6P | O Ga | | 40 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | O Ge | | 33 |
| | | | | | | | 9K 4L 5B 9I 0O | O Hf | | 33 |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | O Hf | 33 | 100 |
| Chun H | 2 | Z NATURFORSCH | 24A | 930 | 699133 | E | 9K 9F 6U 6P | O In | | 40 |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | O La | | 60 |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | O La | 40 | 100 |
| | | | | | | | 9K 5N | O Lu | 40 | 100 |
| O Bryan H | 2 | PROC ROY SOC | 176A | 229 | 409003 | E | 9K 5B 4L 0O | O Mg | | 50 |
| Callon P | 1 | COMPT REND | 248 | 1985 | 599009 | E | 9K | O Mg | | 50 |

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|--------------|-----|-----------------|------|------|-------------|------|----------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Lukirskii A | 3 | OPT SPECTR | 16 | 372 | 649115 | E | 9K | O Mg | 50 | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | O Mg | 50 | |
| Demjohin W | 2 | RONTGENCHEMBIND | | 58 | 669149 | E | 9K 9S 9I 4L 4A | O Mg | 50 | |
| Demekhin V | 2 | BULLACADSCIUSSR | 31 | 921 | 679162 | E | 9S 9I 9K | O Mg | 50 | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | O Mg | 50 | |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9S | O Mg | 50 | |
| Utriainen J | 5 | Z NATURFORSCH | 23A | 1178 | 689210 | E | 9I 9K 9S 9G | O Mg | 50 | 100 |
| Dodd C | 2 | J APPL PHYS | 39 | 5377 | 689319 | E | 9K 0O 9S | O Mg | 50 | |
| Bonnel C | 2 | COMPT REND | 268 | 65 | 699027 | E | 9K 9S | O Mg | | |
| Chun H | 1 | PHYS LET | 31A | 118 | 709005 | E | 9K 9S 4L 0O | O Mg | 50 | 100 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | O Mg | 50 | |
| Senemaud C | 1 | J PHYSIQUE | 32 | 89 | 719210 | E | 9E 9K 5D | O Mg | | |
| Nicholls C | 2 | MUNICH SYMP | | | 739012 | E | 9K | O Mg | 50 | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | O Mn | 33 | |
| Vainshtein E | 3 | SOVPHYS SOLIDST | 7 | 1707 | 669227 | E | 9K 9G 9S 4L | O Mn | 33 | 43 |
| Kirichok P | 2 | UKRAIN PHYS J | 13 | 66 | 689063 | E | 9K 9S 4L | O Mn | 33 | 50 |
| Krause H | 3 | TECH REPORT AD | 699 | 544 | 709013 | E | 9K 4L | O Mn | 33 | |
| | | | | | | | 9K 4L | O Mn | 40 | |
| | | | | | | | 9K 4L | O Mn | 43 | |
| | | | | | | | 9K 4L | O Mn | 50 | |
| Krause H | 3 | JELECTROCHEMSOC | 117 | 557 | 709042 | E | 9K 9E | O Mn | | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | O Mo | 25 | |
| Sumbaev O | 5 | SOV PHYS JETP | 23 | 572 | 669093 | E | 9K 5N | O Mo | 25 | |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | O Mo | 25 | 100 |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | O Nb | 50 | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | O Nb | 29 | |
| | | | | | | | 9K 0O | O Nb | 40 | |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | O Nb | 14 | 100 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | O Ni | 50 | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | O Ni | 50 | |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B | O Ni | 50 | |
| | | | | | | | 9L | O Ni | 50 | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | O Pb | 50 | 67 |
| Faessler A | 2 | Z PHYSIK | 138 | 71 | 549008 | E | 9G 9K 4L 5B 0O | O SCa | 17 | |
| | | | | | | | 9G 9K 4L 5B 0O | O SCa | 67 | |
| | | | | | | | 9G 9K 4L 5B 0O | O SCa | 16 | |
| | | | | | | | 9G 9K 4L 5B 0O | O SK | 29 | |
| | | | | | | | 9G 9K 4L 5B 0O | O SK | 57 | |
| | | | | | | | 9G 9K 4L 5B 0O | O SK | 14 | |
| Zhurakovs E | 3 | SOV PHYS DOKL | 11 | 814 | 679117 | E | 9G 9K 4L 5B 9F | O Sc | 50 | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | O Sc | 60 | |
| Kern B | 1 | Z PHYSIK | 159 | 178 | 609025 | E | 9K | O Si | 00 | 67 |
| Das Gupta K | 1 | TECH REPORT AD | 412 | 791 | 639088 | E | 9K 5B | O Si | 67 | |
| Demekhin V | 2 | BULLACADSCIUSSR | 28 | 733 | 649139 | E | 9K 9S 9I 4L | O Si | 67 | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | O Si | 67 | |
| Demjohin W | 2 | RONTGENCHEMBIND | | 58 | 669149 | E | 9K 9S 9I 4L 4A | O Si | 67 | |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9K 0I | O Si | 67 | |
| Demekhin V | 2 | BULLACADSCIURRS | 31 | 921 | 679162 | E | 9S 9I 9K | O Si | 00 | 67 |
| Ershov O | 2 | SOVPHYS SOLIDST | 8 | 1699 | 679316 | E | 9L 6U | O Si | 67 | |
| | | | | | | | 9A 9K 9S | O Si | 67 | |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9S | O Si | 67 | |
| Utriainen J | 5 | Z NATURFORSCH | 23A | 1178 | 689210 | E | 9I 9K 9S 9G | O Si | 00 | 67 |
| Wiech G | 1 | SXS BANDSPECTRA | | 59 | 689325 | E | 9L 5D 5B | O Si | 00 | 67 |
| | | | | | | | 9K 5D 5B | O Si | 00 | 67 |
| | | | | | | | 9K 5D 5B | O Si | 00 | 67 |
| Chun H | 1 | PHYS LET | 31A | 118 | 709005 | E | 9K 9S 4L 0O | O Si | 67 | 100 |

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| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|----------------|-----|------------------|------|------|-------------|------|----------------------------------|-------|-------------|--------|
| First | No. | | | | | | | | Low | High |
| Urch D | 1 | J PHYS | 3C | 1275 | 709220 | T | 9S 9K 9L 9I 4L | O Si | | 80 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | O Si | | 67 |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | O Sm | | 60 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | O Sn | | 50 |
| Sumbaev O | 5 | SOV PHYS JETP | 23 | 572 | 669093 | E | 9K 5N | O Sn | 00 | 67 |
| Gokhale B | 3 | PHYS REV LETT | 18 | 957 | 679057 | E | 9G 9K 4L 4N 5D 9G 9K 4L 4N 5D | O Sn | | 50 |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | O Sr | | 50 |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | O Sr | | 50 |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | O Sr | 00 | 50 |
| Nemnonov S | 5 | TRANSMETSOCALIME | 245 | 1191 | 699104 | R | 9K 9A 9L 5D 3Q | O T | | |
| Nemnonov S | 2 | PHYS METALMETAL | 27 | 51 | 699115 | R | 9K 9S 3Q | O T | | 50 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | O Ta | | 60 |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | O Ta | 00 | 86 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | O Th | | 67 |
| Vainshtein E | 2 | SOV PHYS DOKL | 2 | 207 | 579038 | E | 9K 9S | O Ti | | 67 |
| Zhurakov E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | O Ti | | 67 |
| Vainshtein E | 2 | SOV PHYS DOKL | 9 | 697 | 649143 | E | 9K 9I | O Ti | 46 | 54 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | O Ti | | 67 |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 36 | 669141 | E | 9A 9K 3Q 9I 9S | O Ti | | 50 |
| Batyrev V | 2 | BULLACADSCIUSSR | 31 | 896 | 679158 | E | 9K 4L | O Ti | 50 | 67 |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | O Ti | | 50 |
| Chirkov V | 3 | SOVPHYS SOLIDST | 9 | 873 | 679243 | E | 9A 9K 4L | O Ti | 50 | 75 (1) |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | R | 9L 9K | O Ti | 20 | 66 |
| Kolobova K | 3 | SOVPHYS SOLIDST | 10 | 571 | 689040 | R | 9A 9K | O Ti | | |
| Brytov I | 3 | SOVPHYS SOLIDST | 10 | 621 | 689041 | E | 9K 9I 9S 3Q 9L 9I 9S 3Q | O Ti | 48 | 54 |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | O Ti | | 50 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 30 | 1849 | 699087 | E | 9A 9K 3O 3Q | O Ti | | 50 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B 9L | O Ti | | 50 |
| Krause H | 3 | TECH REPORT AD | 699 | 544 | 709013 | E | 9K 4L 9K 4L 9K 4L 9K 4L | O Ti | 45 | |
| Krause H | 3 | JELECTROCHEMSOC | 117 | 557 | 709042 | E | 9K 9E | O Ti | | |
| Fischer D | 1 | J APPL PHYS | 41 | 3922 | 709186 | R | 9K 5B 9L 9A 5B | O Ti | | 50 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O 9K 0O | O V | 29 | |
| Dzeganovskii V | 2 | SOV PHYS DOKL | 11 | 349 | 669144 | E | 9K 9G 3Q 4L | O V | 60 | 71 |
| Kurmaev E | 4 | BULLACADSCIUSSR | 31 | 1011 | 679179 | E | 9A 9K 5B 3Q | O V | 46 | 55 |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | O V | 45 | 55 |
| Fischer D | 1 | J APPL PHYS | 40 | 4151 | 699173 | E | 9K 9R | O V | 60 | 71 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B 9L | O V | | 50 |
| Kurmaev E | 4 | BULLACADSCIUSSR | 31 | 1011 | 679179 | E | 9A 9K 5B 3Q | O VC | 23 | 33 |
| Sumbaev O | 5 | SOV PHYS JETP | 23 | 572 | 669093 | E | 9K 5N | O W | 00 | 75 |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | O W | 00 | 75 |
| Fischer D | 1 | APPL SPECTRY | 25 | 263 | 719069 | E | 9K 0O | O XX | | |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | O Y | | 60 |

(1) Did not exceed 100 °C

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|---------------|-----|-----------------|------|--------|-------------|------|----------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | O Y | | 60 |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | O Y | 00 | 60 |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | O Yb | | 60 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | O Zn | | 50 |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | O Zn | | 50 |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | O Zr | | 67 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | O Zr | | 33 |
| | | | | | | | 9K 0O | O Zr | | 67 |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | O Zr | 00 | 67 |
| Nemnonov S | 6 | BAND STRU SPECT | 237 | 739006 | | E | 9K | OsV | | 25 |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B 4N 0O | P | | |
| Wiech G | 1 | X RAY CONF KIEV | 2 | 25 | 699287 | R | 9K | P | | |
| Domaschew E | 2 | RONTGENCHEMBIND | | 70 | 669177 | E | 9K 9S 9I 4L | P Al | | 50 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | P Al | | 50 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | P Al | | 50 |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B | P Al | | 50 |
| Fischer D | 2 | J APPL PHYS | 37 | 768 | 669025 | E | 9K | P B | | 50 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | P B | | 50 |
| Fomichev V | 3 | J PHYS CHEM SOL | 29 | 1025 | 689141 | E | 9K 6H 6U | P B | | 50 |
| | | | | | | | 9L 6H 6U | P B | | 50 |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B | P B | | 50 |
| Rumsh M | 4 | VESTNIKLEN UNIV | 16 | 49 | 689371 | E | 9K 9A | P B | | 50 |
| | | | | | | | 9L 9A | P B | | 50 |
| Nemoshkalen V | 2 | SOVPHYS SOLIDST | 12 | 46 | 709196 | R | 9L 9K 5D | P B | | |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B | P Ga | | 50 |
| | | | | | | | 9L 9K 5B | P In | | 50 |
| Kolobova K | 2 | PHYS METALMETAL | 27 | 69 | 699351 | R | 9A 9K | P Ti | | 50 |
| Wiech G | 1 | X RAY CONF KIEV | 2 | 25 | 699287 | R | 9K | P X | | |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Pb | | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | PbO | 50 | 67 |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K | Pd | | |
| Gokhale B | 1 | COMPT REND | 233 | 937 | 519008 | E | 9K 4A | Pd | | |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | Pd | | |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Pd | | |
| Hedman J | 9 | PHYS SCRIPTA | 4 | 195 | 719188 | E | 9L | PdCu | | 60 |
| | | | | | | | 9K | PdCu | | 60 |
| Nemnonov S | 4 | PHYS STAT SOLID | 46 | 77 | 719169 | E | 9K | PdV | | 25 |
| Nemnonov S | 6 | BAND STRU SPECT | 237 | 739006 | | E | 9K | PdV | | 25 |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Pr | | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | PrAl | 67 | |
| | | | | | | | 9K 9L | PrSi | | 33 |
| Kliever W | 1 | PHYS REV | 56 | 387 | 399003 | E | 9K | Pt | | |
| Nemnonov S | 4 | PHYS STAT SOLID | 43 | 319 | 719055 | E | 9K | PtAl | | 67 |
| Nemnonov S | 4 | PHYS STAT SOLID | 46 | 77 | 719169 | E | 9K | PtV | | 25 |
| Nemnonov S | 6 | BAND STRU SPECT | | 237 | 739006 | E | 9K | PtV | | 25 |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K | Rb | | |
| Gokhale B | 1 | COMPT REND | 233 | 937 | 519008 | E | 9K 4A | Rb | | |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B 0O | RbCl | | 50 |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K | Rh | | |
| Gokhale B | 1 | COMPT REND | 233 | 937 | 519008 | E | 9K 4A | Rh | | |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | Rh | | |
| Nemnonov S | 4 | PHYS STAT SOLID | 46 | 77 | 719169 | E | 9K | RhV | | 25 |
| Nemnonov S | 6 | BAND STRU SPECT | 237 | 739006 | | E | 9K | RhV | | 25 |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K | Ru | | |
| Gokhale B | 1 | COMPT REND | 233 | 937 | 519008 | E | 9K 4A | Ru | | |

a. K-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|----------------|-------|-------------|---------|
| First | No. | | | | | | | | Low | High |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | Ru | | |
| Nemnonov S | 6 | BAND STRU SPECT | | 237 | 739006 | E | 9K | RuV | | 25 |
| Parratt L | 1 | PHYS REV | 49 | 502 | 369002 | E | 9S 9K 0O | S | | |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K 0O | S | | |
| Faessler A | 2 | NATURWISSEN | 39 | 169 | 529011 | E | 9G 9K 4L 0O | S | | |
| Faessler A | 2 | Z PHYSIK | 138 | 71 | 549008 | E | 9G 9K 4L 5B 0O | S | | 100 |
| Sugiura C | 1 | J PHYS SOC JAP | 30 | 1766 | 719075 | E | 9A 9K 0O | S | | 100 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | S Al | | 50 |
| Faessler A | 2 | Z PHYSIK | 138 | 71 | 549008 | E | 9G 9K 5B 0O | S Ca | | 50 |
| | | | | | | | 9G 9K 4L 5B 0O | S CaO | | 17 |
| | | | | | | | | S CaO | | 67 |
| | | | | | | | | S CaO | | 16 |
| Sugiura C | 1 | JAP J APPL PHYS | 10 | 1120 | 719186 | E | 9A 9K 6P | S Co | | 50 |
| | | | | | | | 9A 9K 6P | S Cu | | 50 |
| | | | | | | | 9A 9K 6P | S Fe | | 50 |
| Faessler A | 2 | Z PHYSIK | 138 | 71 | 549008 | E | 9G 9K 4L 5B 0O | S KO | | 29 |
| | | | | | | | | S KO | | 57 |
| | | | | | | | | S KO | | 14 |
| Sugiura C | 1 | JAP J APPL PHYS | 10 | 1120 | 719186 | E | 9G 9K 4L 5B 0O | S Mn | | 50 |
| | | | | | | | 9A 9K 6P | S Mn | | 50 |
| Faessler A | 2 | Z PHYSIK | 138 | 71 | 549008 | E | 9G 9K 5B 0O | S Ni | | 50 |
| | | | | | | | 9G 9K 4L 5B 0O | S Sr | | 50 |
| Miyake S | 3 | J PHYS SOC JAP | 22 | 670 | 679099 | E | 9K 0X 0S 9I 5Q | S Zn | | 50 |
| Sugiura C | 1 | JAP J APPL PHYS | 10 | 1120 | 719186 | E | 9A 9K 6P | S Zn | | 50 |
| Domaschew E | 2 | RONTGENCHEMBIND | | 70 | 669177 | E | 9K 9S 9I 4L | Sb Al | | 50 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | Sb Al | | 50 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | Sb Al | | 50 |
| Domaschew E | 2 | RONTGENCHEMBIND | | 70 | 669177 | E | 9K 9S 9I 4L | Sb Ga | | 50 |
| Drahokoup J | 3 | CZECH J PHYS | 18B | 1034 | 689222 | E | 9K 9L 0X | Sb Ge | | 00 |
| Domaschew E | 2 | RONTGENCHEMBIND | | 70 | 669177 | E | 9K 9S 9I 4L | Sb In | | 50 |
| Pearsall A | 1 | PHYS REV | 48 | 133 | 359001 | E | 9S 9K | Sc | | |
| Parratt L | 1 | PHYS REV | 49 | 502 | 369002 | E | 9S 9K | Sc | | |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K | Sc | | |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 66 | 669086 | R | 9K 9A | Sc | | |
| Finkelstein L | 2 | PHYS METALMETAL | 22 | 45 | 669105 | E | 9K 9C 9A 0D 5D | Se | | 100 |
| Zhurakovs E | 3 | SOV PHYS DOKL | 11 | 814 | 679117 | E | 9G 9K 4L 5B 9F | Se | | |
| | | | | | | | 9G 9K 4L 5B 9F | Se B | | 50 |
| Cuthill J | 4 | NBS TECH NOTE | 565 | 11 | 710591 | E | 9K 5D | Se B | | 67 |
| Mc Alister A | 4 | MUNICH SYMP | | | 739018 | E | 9K 5B | Se B | | 67 (1) |
| Zhurakovs E | 3 | SOV PHYS DOKL | 11 | 814 | 679117 | E | 9G 9K 4L 5B 9F | Se C | | 50 |
| | | | | | | | 9G 9K 4L 5B 9F | Se N | | 50 |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q | Se N | | 50 |
| Zhurakovs E | 3 | SOV PHYS DOKL | 11 | 814 | 679117 | E | 9C 9K 4L 5B 9F | Se O | | 50 |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | Se O | | 60 |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 66 | 669086 | E | 9A 9K 6P 6F | Sc Ti | | 75 |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K | Se | | |
| Morlet J | 1 | BULLACADROYBELG | 35 | 1059 | 499003 | E | 9K 9L 9S | Se | | |
| Groven L | 2 | BULLACADROYBELG | 37 | 630 | 519009 | E | 9K 9S 9I 5B 0O | Se | | |
| Fiocher B | 2 | Z PHYSIK | 204 | 122 | 679131 | E | 9K 9H 9I 4X | Se | | |
| Nemoshkalen V | 3 | PHYS STAT SOLID | 30 | 703 | 689298 | E | 9K 6T | Se | | 100 |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Se | | |
| Kern B | 1 | Z PHYSIK | 159 | 178 | 609025 | E | 9K | Si | | |
| Demekhin V | 2 | BULLACADSCIUSSR | 28 | 733 | 649139 | E | 9K 9S 9I 4L | Si | | 100 (2) |
| Demjoohin W | 2 | RONTGENCHEMBIND | | 58 | 669149 | E | 9K 9S 9I 4L 4A | Si | | 100 |
| Lyapin V | 1 | SOVPHYS SOLIDST | 8 | 2851 | 679109 | E | 9L 9K 5B | Si | | |

(1) 640 °C (2) 50 °C to 70 °C

a. K-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|----------------------------------|--------|-------------|--------|
| First | No. | | | | | | | | Low | High |
| Demekhin V | 2 | BULLACADSCIUSSR | 31 | 921 | 679162 | E | 9S 9I 9K | Si | | |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9S | Si | | 100 |
| Dodd C | 2 | J APPL PHYS | 39 | 5377 | 689319 | E | 9K 0O | Si | | 100 |
| Wiech G | 1 | SXS BANDSPECTRA | | 59 | 689325 | E | 9L 5D 5B 9K 5D 5B | Si | | |
| Kolobova K | 2 | PHYS METALMETAL | 26 | 57 | 689368 | E | 9K 9S 9I 9S 9G | Si | | 100 |
| Graeffe G | 5 | PHYS LET | 29A | 464 | 699111 | E | 9K 9G 9S 9I | Si | | |
| Aita O | 2 | J PHYS SOC JAP | 27 | 164 | 699204 | E | 9K 5B | Si | | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 68 | 699218 | R | 9K 9L 5D | Si | | |
| Klima J | 1 | J PHYS | 3C | | 709004 | T | 9K 9L 6T | Si | | 100 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | Si | | 100 |
| Cauchois Y | 1 | COMPT REND | 231 | 574 | 509000 | E | 9K 6P | SiAlMg | 97 | |
| | | | | | | | | SiAlMg | 01 | |
| | | | | | | | | SiAlMg | 02 | |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | SiB | | 86 |
| Kern B | 1 | Z PHYSIK | 159 | 178 | 609025 | E | 9K | SiC | | 50 |
| Demekhin V | 2 | BULLACADSCIUSSR | 28 | 733 | 649139 | E | 9K 9S 9I 4L 9K | SiC | 50 | (I) |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | SiC | | 50 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | SiC | | 50 |
| Demjoohin W | 2 | RONTGENCHEMBIND | | 58 | 669149 | E | 9K 9S 9I 4L 4A | SiC | | 50 |
| Demekhin V | 2 | BULLACADSCIUSSR | 31 | 921 | 679162 | E | 9S 9I 9K | SiC | | 25 |
| Wiech G | 1 | SXS BANDSPECTRA | | 59 | 689325 | E | 9L 5D 5B 9K 5D 5B | SiC | 00 | 50 |
| | | | | | | | | SiC | 00 | 50 |
| Chun H | 1 | PHYS LET | 31A | 118 | 709005 | E | 9K 9S 4L 0O | SiC | 50 | 100 |
| Nemoshkalen V | 2 | SOVPHYS SOLIDST | 12 | 46 | 709196 | R | 9L 9K 5D | SiC | | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L 9K 9L | SiCa | | 33 |
| | | | | | | | | SiCe | | 33 |
| Menshikov A | 2 | BULLACADSCIUSSR | 27 | 402 | 639116 | E | 9K 9S 3Q | SiCr | 33 | 75 |
| Nemnonov S | 2 | PHYS STAT SOLID | 24K | 43 | 679383 | E | 9K 9A | SiCr | | 75 |
| Kolobova K | 2 | PHYS METALMETAL | 26 | 57 | 689368 | R | 9K 9S | SiCr | 33 | 50 |
| Nemnonov S | 3 | PHYS STAT SOLID | 39 | 39 | 709195 | R | 9A 9K 5B | SiCr | | 75 |
| Das Gupta K | 1 | TECH REPORT AD | 412 | 791 | 639088 | E | 9K 5B | SiFe | 0 | 75 |
| Kolobova K | 2 | PHYS METALMETAL | 26 | 57 | 689368 | E | 9K 9S 9I 9S 9G 9K 9S 9I 9S 9G | SiFe | 28 | 83 |
| | | | | | | | | SiFe | 30 | 50 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L 9K 9L | SiLa | | 33 |
| | | | | | | | | SiMo | | 33 |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | SiN | | 57 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | SiN | | 57 |
| Zhukova I | 4 | SOVPHYS SOLIDST | 10 | 1097 | 689258 | E | 9L 6G 5B 5D 4L 9K 6G 5B 5D 4L | SiN | | 57 |
| | | | | | | | | SiN | | 57 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | SiN | | 57 |
| Kern B | 1 | Z PHYSIK | 159 | 178 | 609025 | E | 9K | SiO | 00 | 67 |
| Das Gupta K | 1 | TECH REPORT AD | 412 | 791 | 639088 | E | 9K 5B | SiO | | 67 |
| Demekhin V | 2 | BULLACADSCIUSSR | 28 | 733 | 649139 | E | 9K 9S 9I 4L | SiO | | 67 (I) |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | SiO | | 67 |
| Demjoohin W | 2 | RONTGENCHEMBIND | | 58 | 669149 | E | 9K 9S 9I 4L 4A | SiO | | 67 |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9K 0I | SiO | | 67 |
| Demekhin V | 2 | BULLACADSCIURRS | 31 | 921 | 679162 | E | 9S 9I 9K | SiO | 00 | 67 |
| Ershov O | 2 | SOVPHYS SOLIDST | 8 | 1699 | 679316 | E | 9L 6U 9A 9K 9S | SiO | | 67 |
| | | | | | | | | SiO | | 67 |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9K 9S | SiO | | 67 |
| Utriainen J | 5 | Z NATURFORSCH | 23A | 1178 | 689210 | E | 9I 9K 9S 9G | SiO | 00 | 67 |
| Wiech G | 1 | SXS BANDSPECTRA | | 59 | 689325 | E | 9L 5D 5B 9K 5D 5B | SiO | 00 | 67 |
| | | | | | | | | SiO | 00 | 67 |

(I) 50 °C to 70 °C

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| First | No. | | | | | | | | Low | High |
| Chun H | 1 | PHYS LET | 31A | 118 | 709005 | E | 9K 9S 4L 0O | SiO | 67 | 100 |
| Urch D | 1 | J PHYS | 3C | 1275 | 709220 | T | 9S 9K 9L 9I 4L | SiO | 80 | 80 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9K | SiO | 67 | 67 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | SiPr | 33 | |
| Nemnonov S | 5 | PHYS METALMETAL | 14 | 51 | 629124 | R | 9A 9K 3O 5W | SiT | | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | SiTi | 50 | 67 |
| Kolobova K | 2 | PHYS METALMETAL | 26 | 57 | 689368 | E | 9K 9S 9I 9S 9G | SiTi | 50 | 67 |
| Nemnonov S | 2 | PHYS STAT SOLID | 24K | 43 | 679383 | E | 9K | SiV | 25 | |
| Nemnonov S | 3 | PHYS STAT SOLID | 39 | 39 | 709195 | E | 9K 5B 7T | SiV | 25 | |
| Kurmaev E | 2 | PHYS STAT SOLID | 43K | 49 | 719056 | R | 9K 9L 5D | SiV | 25 | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | SiW | 67 | |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Sm | | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | SmO | 60 | |
| Gokhale B | 1 | COMPT REND | 233 | 937 | 519008 | E | 9K 4A | Sn | | |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | Sn | | |
| Gokhale B | 3 | PHYS REV LET | 18 | 957 | 679057 | E | 9G 9K 4L 4N 5D | Sn | | |
| Fischer B | 2 | Z PHYSIK | 204 | 122 | 679137 | E | 9K 9H 9I 4X | Sn | | |
| Green M | 2 | BRITJ APPL PHYS | 1D | 425 | 689206 | | 9K 9I 9H | Sn | | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | SnO | 50 | |
| Sumbaev O | 5 | SOV PHYS JETP | 23 | 572 | 669093 | E | 9K 5N | SnO | 00 | 67 |
| Gokhale B | 3 | PHYS REV LET | 18 | 957 | 679057 | E | 9G 9K 4L 4N 5D | SnO | 50 | |
| | | | | | | | 9G 9K 4L 4N 5D | SnO | 67 | |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K | Sr | | |
| Gokhale B | 1 | COMPT REND | 233 | 937 | 519008 | E | 9K 4A | Sr | | |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Sr | | |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | SrO | 50 | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | SrO | 50 | |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | SrO | 00 | 50 |
| Faessler A | 2 | Z PHYSIK | 138 | 71 | 549008 | E | 9G 9K 5B 0O | SrS | | |
| | | | | | | | 9G 9K 4L 5B 0O | SrS | 50 | |
| Vainshtein E | 1 | DOP ACADNAUKURR | 70 | 21 | 509011 | E | 9K 6T 9K | T | | |
| Nemnonov S | 5 | PHYS METALMETAL | 14 | 51 | 629124 | R | 9A 9K 3O 5W | TAl | | |
| Nemnonov S | 5 | TRANSMETSOCALIME | 245 | 1191 | 699104 | R | 9K 9A 9L 5D 3Q | TB | 67 | |
| | | | | | | | 9K 9A 9L 5D 3Q | TC | | |
| Nemnonov S | 2 | PHYS METALMETAL | 27 | 51 | 699115 | R | 9K 9S 3Q | TC | 50 | |
| Holliday J | 1 | ADV XRAY ANALYS | 13 | 136 | 709349 | R | 9K 4L | TC | | |
| Nemnonov S | 5 | TRANSMETSOCALIME | 245 | 1191 | 699104 | R | 9K 9A 9L 5D 3Q | TN | | |
| Nemnonov S | 2 | PHYS METALMETAL | 27 | 51 | 699115 | R | 9K 9S 3Q | TN | 50 | |
| Nemnonov S | 5 | TRANSMETSOCALIME | 245 | 1191 | 699104 | R | 9K 9A 9L 5D 3Q | TO | | |
| Nemnonov S | 2 | PHYS METALMETAL | 27 | 51 | 699115 | R | 9K 9S 3Q | TO | 50 | |
| Nemnonov S | 5 | PHYS METALMETAL | 14 | 51 | 629124 | R | 9A 9K 3O 5W | TSi | | |
| Shubaev A | 1 | BULLACADSCIUSSR | 24 | 434 | 609087 | T | 4L 9E 9K 5N | TX | | |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | TaB | 67 | |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | TaC | 50 | |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | TaC | 50 | |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9K | TaC | 00 | 50 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | TaC | 00 | 50 |
| Zhurakovs E | 1 | SOV PHYS DOKL | 14 | 168 | 699149 | E | 9K 5B | TaC | 50 | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q | TaN | 50 | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | TaO | 60 | |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | TaO | 00 | 86 |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | TbF | 75 | |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Te | | |
| Ovrutskaya R | 3 | PHYS METALMETAL | 15 | 123 | 639096 | E | 9K 4B | TeMn | | |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Th | | |

a. K-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|----------------|-----|-----------------|------|------|-------------|------|----------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Fischer D | 4 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | ThO | | 67 |
| Pearsall A | 1 | PHYS REV | 48 | 133 | 359001 | E | 9S 9K | Ti | | |
| Parratt L | 1 | PHYS REV | 49 | 132 | 369001 | E | 9K 9S | Ti | | |
| Parratt L | 1 | PHYS REV | 49 | 502 | 369002 | E | 9S 9K | Ti | | |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K | Ti | | |
| Vainshtein E | 2 | SOV PHYS DOKL | 2 | 207 | 579038 | E | 9K | Ti | | 100 |
| Vainshtein E | 2 | SOV PHYS DOKL | 4 | 1050 | 599037 | E | 9K | Ti | | 100 |
| Zhurakovs E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | Ti | | 100 |
| Vainshtein E | 2 | SOV PHYS DOKL | 4 | 1050 | 609085 | E | 9G 9K | Ti | | 100 |
| Nemoshkalenk V | 1 | SOV PHYS DOKL | 8 | 78 | 639120 | E | 9K 9S 9I 4B | Ti | | |
| Best P | 1 | BULL AM PHYSSOC | 9 | 388 | 649103 | R | 9K 9S 4B | Ti | | |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 66 | 669086 | R | 9K 9A | Ti | | |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 36 | 669141 | E | 9A 9K 5D | Ti | | 100 |
| Nemnonov S | 2 | FIZ METAL METAL | 21 | 476 | 669228 | E | 9A 9K | Ti | | |
| Batyrev V | 2 | BULLACADSCIUSSR | 31 | 896 | 679158 | E | 9G 9F 9K 4L | Ti | | 100 |
| Nemoshkalenk V | 2 | BULLACADSCIUSSR | 31 | 1005 | 679178 | E | 9K 5D 5B | Ti | | 100 |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | Ti | | 100 |
| Nemoshkalenk V | 2 | SOV PHYS DOKL | 12 | 735 | 689006 | E | 9F 9K 9L | Ti | | |
| Nemnonov S | 2 | PHYS METALMETAL | 26 | 43 | 689236 | R | 9K 9L | Ti | | 100 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 30 | 1849 | 699087 | E | 9A 9K 3O 3Q | Ti | | 100 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L 9K 9A | Ti | | 100 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | TiAl | 25 | 100 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | TiAl | | 50 |
| Kolobova K | 2 | PHYS METALMETAL | 27 | 69 | 699351 | E | 9A 9K 9G 9I 9S | TiAl | 0 | 75 |
| Zhurakovs E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | TiB | 50 | 67 |
| Fischer D | 2 | J APPL PHYS | 37 | 768 | 669025 | E | 9K | TiB | | 67 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | TiB | | 67 |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 36 | 669141 | E | 9A 9K 3Q 9I 9S | TiB | | 67 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9L 9I 4L 9K 4L 4A | TiB | | 67 |
| Ehlert R | 2 | ADV XRAY ANALYS | 9 | 456 | 669241 | E | 9K | TiB | | 67 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9L 4L 9K 4L | TiB | | 67 |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | TiB | | 67 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9L 9K | TiB | | 67 |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | TiB | | 67 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 30 | 1849 | 699087 | E | 9A 9K 3O 3Q | TiB | | 67 |
| Cuthill J | 4 | NBS TECH NOTE | 565 | 11 | 710591 | E | 9K 5D | TiB | | 67 |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | TiB | | 67 |
| Mc Alister A | 4 | MUNICH SYMP | | | 739018 | E | 9K 5B | TiB | 67 | (1) |
| Zhurakovs E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | TiBe | 50 | 67 |
| Kolobova K | 2 | PHYS METALMETAL | 27 | 69 | 699351 | R | 9A 9K | TiBi | | 50 |
| Vainshtein E | 2 | SOV PHYS DOKL | 2 | 207 | 579038 | E | 9K 9S | TiC | | 50 |
| Vainshtein E | 2 | SOV PHYS DOKL | 2 | 251 | 579039 | E | 9K | TiC | 9 | 24 |
| Vainshtein E | 2 | SOV PHYS DOKL | 4 | 1050 | 599037 | E | 9K | TiC | | 50 |
| Zhurakovs E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | TiC | | 50 |
| Vainshtein E | 2 | SOV PHYS KOKL | 48 | 1050 | 609085 | E | 9G 9K 3Q | TiC | | 50 |
| Vainshtein E | 2 | SOV PHYS DOKL | 7 | 724 | 629131 | E | 9K 4L | TiC | | |
| Vainshtein E | 2 | SOV PHYS DOKL | 7 | 724 | 639028 | E | 9K 9S | TiC | | 50 |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 36 | 669141 | E | 9A 9K 3Q 9I 9S 5D | TiC | | 50 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9L 9I 4L 9K 4L 4A | TiC | 45 | 50 |
| | | | | | | | | | | 50 |

(1) 710 °C

a. K-Spectra--Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|--------------|-----|-----------------|------|------|-------------|------|----------------------------|-------|-------------|--------|
| First | No. | | | | | | | | Low | High |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9L 4L 9K 4L | TiC | 45 | 49 |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | TiC | 45 | 49 |
| Chirkov V | 3 | SOVPHYS SOLIDST | 9 | 873 | 679243 | E | 9A 9K 4L | TiC | 50 | (1) |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9K | TiC | 0 | 50 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9K | TiC | 50 | |
| Zhurakovs E | 1 | SOV PHYS DOKL | 13 | 578 | 689166 | E | 9K | TiC | 35 | 56 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9L 5D 9K | TiC | 50 | |
| Ramqvist L | 5 | J PHYS CHEM SOL | 30 | 1849 | 699087 | E | 9A 9K 3O 3Q | TiC | | |
| Zhurakovs E | 1 | SOV PHYS DOKL | 14 | 168 | 699149 | E | 9K 5B | TiC | 50 | |
| Fischer D | 1 | J APPL PHYS | 41 | 3922 | 709186 | R | 9K 5B 9L 9A 5B | TiC | 50 | |
| Holliday J | 1 | ADV XRAY ANALYS | 13 | 136 | 709349 | R | 9K 4L | TiC | 0 | 66 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | R | 9K 9L 3Q 5B | TiC | 50 | |
| Vainshtein E | 2 | SOV PHYS DOKL | 7 | 724 | 639028 | E | 9K 9S | TiC N | 11 | 21 |
| | | | | | | | | TiC N | 29 | 39 |
| | | | | | | | | TiC N | | 50 |
| Kallne E | 2 | MUNICH SYMP | | | 739011 | E | 9K | TiCo | | |
| Nemnonov S | 2 | PHYS METALMETAL | 23 | 66 | 679055 | E | 9A 9K 5D | TiFe | 0 | 67 |
| Kolobova K | 2 | PHYS METALMETAL | 25 | 77 | 689369 | E | 9K 9G 9S | TiFe | 50 | |
| Kallne E | 2 | MUNICH SYMP | | | 739011 | E | 9K | TiFe | | |
| Vainshtein E | 2 | SOV PHYS DOKL | 2 | 207 | 579038 | E | 9K 9S | TiH | | 50 |
| Vainshtein E | 2 | SOV PHYS DOKL | 4 | 1050 | 599037 | E | 9K | TiH | 01 | 003 |
| Zhurakovs E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | TiH | 50 | |
| Vainshtein E | 2 | SOV PHYS DOKL | 4 | 1050 | 609085 | E | 9G 9K 3Q 9S | TiH | 33 | 58 |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 36 | 669141 | E | 9A 9K 3Q 9I 9S | TiH | 64 | |
| Vainshtein E | 2 | SOV PHYS DOKL | 2 | 207 | 579038 | E | 9K 9S | TiN | 50 | |
| Vainshtein E | 2 | SOV PHYS DOKL | 4 | 1050 | 599037 | E | 9K | TiN | 50 | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | TiN | 50 | |
| Vainshtein E | 2 | SOV PHYS DOKL | 4 | 1050 | 609085 | E | 9G 9K 3Q | TiN | 50 | |
| Vainshtein E | 2 | SOV PHYS DOKL | 7 | 724 | 629131 | E | 9K 4L | TiN | | |
| Vainshtein E | 2 | SOV PHYS DOKL | 7 | 724 | 639028 | E | 9K 9S | TiN | 50 | |
| Fischer D | 2 | J CHEM PHYS | 43 | 2075 | 659092 | E | 9K 4A | TiN | 50 | |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | TiN | 50 | |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 36 | 669141 | E | 9A 9K 3Q 9I 9S 5D | TiN | 50 | |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L | TiN | 50 | |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | TiN | 50 | |
| Brytov I | 3 | SOVPHYS SOLIDST | 10 | 621 | 689041 | E | 9K 9I 9S 3Q 9L 9I 9S 3Q | TiN | 50 | |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | TiN | 50 | |
| Ramqvist L | 5 | J PHYS CHEM SOL | 30 | 1849 | 699087 | E | 9A 9K 3O 3Q | TiN | 50 | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q | TiN | 50 | |
| Fischer D | 1 | J APPL PHYS | 41 | 3922 | 709186 | R | 9K 5B 9L 9A 5B | TiN | 50 | |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | R | 9K 9L 3Q 5B | TiN | 50 | |
| Kallne E | 2 | MUNICH SYMP | | | 739011 | E | 9K | TiNi | | |
| Vainshtein E | 2 | SOV PHYS DOKL | 2 | 207 | 579038 | E | 9K 9S | TiO | 67 | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | TiO | 67 | |
| Vainshtein E | 2 | SOV PHYS DOKL | 9 | 697 | 649143 | E | 9K 9I | TiO | 46 | 54 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | TiO | 67 | |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 36 | 669141 | E | 9A 9K 3Q 9I 9S | TiO | 50 | |
| Batyrev V | 2 | BULLACADSCIUSSR | 31 | 896 | 679158 | E | 9K 4L | TiO | 50 | 67 |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | TiO | 50 | |
| Chirkov V | 3 | SOVPHYS SOLIDST | 9 | 873 | 679243 | E | 9A 9K 4L | TiO | 50 | 75 (1) |

(1) Did not exceed 100 °C

a. K-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|----------------|-----|-----------------|------|------|-------------|------|----------------------------------|--------------------------|----------------------|--------|
| First | No. | | | | | | | | Low | High |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | R | 9L 9K | TiO TiO | 20 | 66 |
| Kolobova K | 3 | SOVPHYS SOLIDST | 10 | 571 | 689040 | R | 9A 9K | TiO | 20 | 66 |
| Brytov I | 3 | SOVPHYS SOLIDST | 10 | 621 | 689041 | E | 9K 91 9S 3Q 9L 91 9S 3Q | TiO TiO | 48 | 54 |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | TiO | | 50 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 30 | 1849 | 699087 | E | 9A 9K 30 3Q | TiO | | 50 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B 9L | TiO TiO | | 50 |
| Krause H | 3 | TECH REPORT AD | 699 | 544 | 709013 | E | 9K 4L 9K 4L 9K 4L 9K 4L | TiO TiO TiO TiO | 45 50 60 67 | |
| Krause H | 3 | JELECTROCHEMSOC | 117 | 557 | 709042 | E | 9K 9E | TiO | | |
| Fischer D | 1 | J APPL PHYS | 41 | 3922 | 709186 | R | 9K 5B 9L 9A 5B | TiO TiO | | 50 |
| Kolobova K | 2 | PHYS METALMETAL | 27 | 69 | 699351 | R | 9A 9K | TiP | | 50 |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 66 | 669086 | E | 9A 9K 6P 6F | TiSc | | 75 |
| Zhurakovs E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | TiSi | 50 | 67 |
| Kolobova K | 2 | PHYS METALMETAL | 26 | 57 | 689368 | E | 9K 9S 9I 9S 9G | TiSi | 50 | 67 |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 66 | 669086 | E | 9A 9K 6P 6F | TiV | 50 | 80 |
| Vainshtein E | 2 | SOV PHYS DOKL | 2 | 207 | 579038 | E | 9K 9S | TiW C TiW C TiW C | 51 24 25 | |
| Shuvaev A | 2 | BULLACADSCIUSSR | 28 | 838 | 649149 | T | 9K 4L 5W | TiX | | |
| Rogosa G | 2 | PHYS REV | 92 | 1434 | 539011 | E | 9K 9L | U | | |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 91 9K 9G | U | | |
| Pearsall A | 1 | PHYS REV | 48 | 133 | 359001 | E | 9S 9K | V | | |
| Parratt L | 1 | PHYS REV | 49 | 502 | 369002 | E | 9S 9K | V | | |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K | V | | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 4 | 1308 | 599067 | R | 9K 9S | V | | 100 |
| Nemoshkalen V | 1 | SOV PHYS DOKL | 8 | 78 | 639120 | E | 9K 9S 9I 4B | V | | |
| Best P | 1 | BULL AM PHYSSOC | 9 | 388 | 649103 | R | 9K 9S 4B | V | | |
| Nagornyi V | 2 | SOV PHYS DOKL | 11 | 161 | 669001 | E | 9K 9I 9S | V | | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 66 | 669086 | R | 9K 9A | V | | |
| Dzeganovskii V | 2 | SOV PHYS DOKL | 11 | 349 | 669144 | E | 9K 9G 3Q 4L | V | | |
| Nemnonov S | 2 | FIZ METAL METAL | 21 | 211 | 669151 | R | 9K 5D 9A | V | | 100 |
| Nemoshkalen V | 2 | RONTGENCHEMBIND | | 230 | 669213 | E | 9K 9I | V | | 100 |
| Nemoshkalen V | 2 | BULLACADSCIUSSR | 31 | 1005 | 679178 | E | 9K 5D 5B | V | | 100 |
| Nemoshkalen V | 2 | SOV PHYS DOKL | 12 | 735 | 689006 | E | 9F 9K 9L | V | | |
| Nemnonov S | 2 | PHYS METALMETAL | 26 | 43 | 689236 | R | 9K 9L | V | | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 25 | 179 | 689366 | R | 9A 9K | V | | 100 |
| Nemoshkalen V | 2 | UKRAIN PHYS J | 13 | 847 | 699108 | E | 9K 9G | V | | 100 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | E | 9K | V | | 100 |
| Nemnonov S | 4 | PHYS STAT SOLID | 46 | 77 | 719169 | E | 9K | V | | 100 |
| Dzeganovskii V | 2 | SOV PHYS DOKL | 11 | 349 | 669144 | E | 9K 9G 3Q 4L | VB | 50 | 67 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | R | 9K | VB | | 67 |
| Cuthill J | 4 | NBS TECH NOTE | 565 | 11 | 710591 | E | 9K 5D | VB | | 67 |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | VB | | 67 |
| Mc Alister A | 4 | MUNICH SYMP | | | 739018 | E | 9K 5B | VB | | 67 (1) |
| Dzeganovskii V | 2 | SOV PHYS DOKL | 11 | 349 | 669144 | E | 9K 9G 3Q 4L | VC | 16 | 19 |
| Kurmaev E | 4 | BULLACADSCIUSSR | 31 | 1011 | 679179 | E | 9A 9K 5B 3Q | VC | 41 | 47 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9K | VC | 00 | 50 |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | VC | 40 | 46 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | VC | 00 | 50 |

(1) 760 °C

a. K-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|----------------|-----|-----------------|------|------|-------------|------|----------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Zhurakovs E | 1 | SOV PHYS DOKL | 14 | 168 | 699149 | E | 9K 5B | V C | 50 | |
| Zhurakovs E | 3 | INORGANIC MATLS | 6 | 183 | 709306 | E | 9L 4A 1H 1B 1T | V C | 27 | 48 |
| | | | | | | | 9K 4L | V C | 27 | 48 |
| | | | | | | | 9K 4L | V C | 29 | 47 |
| Holliday J | 1 | ADV XRAY ANALYS | 13 | 136 | 709349 | R | 9K 4L | V C | 0 | 50 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | E | 9K 4L 9V 5V 3Q | V C | 42 | 47 |
| | | | | | | | 9L 4L 9V 5V 3Q | V C | 42 | 47 |
| | | | | | | | V C | 42 | 47 | |
| Zhurakovs E | 8 | SOV PHYS DOKL | 15 | 877 | 719021 | E | 9L 4A 1H 4L | V C | 28 | 47 |
| | | | | | | | 9K 4L | V C | 28 | 47 |
| | | | | | | | 9K 9A | V C | 28 | 47 |
| Kurmaev E | 4 | BULLACADSCIUSSR | 31 | 1011 | 679179 | E | 9A 9K 5B 3Q | V CO | 23 | 33 |
| | | | | | | | V CO | 24 | 26 | |
| | | | | | | | V CO | 41 | 53 | |
| Nemoshkalenk V | 2 | UKRAIN PHYS J | 13 | 847 | 699108 | E | 9K 9G 3Q | V Co | 43 | |
| Nemnonov S | 4 | PHYS STAT SOLID | 46 | 77 | 719169 | E | 9K | V Co | 25 | |
| Nemnonov S | 6 | BAND STRU SPECT | | 237 | 739006 | E | 9K | V Co | 25 | |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 66 | 669086 | E | 9A 9K 6P 6F | V Cr | 40 | 93 |
| Nagornyi V | 2 | SOV PHYS DOKL | 11 | 161 | 669001 | E | 9K 9I 9S | V Fe | 20 | 50 |
| Nemoshkalenk V | 2 | RONTGENCHEMBIND | | 230 | 669213 | E | 9K 9I 4L | V Fe | 22 | 57 |
| | | | | | | | 9K 9I 4L | V Fe | 52 | 99 |
| Kolobova K | 2 | PHYS METALMETAL | 25 | 77 | 689369 | E | 9K 9G 9S | V Fe | 50 | |
| Nemnonov S | 6 | BAND STRU SPECT | | 237 | 739006 | E | 9K | V Fe | 30 | |
| Nemnonov S | 3 | PHYS STAT SOLID | 39 | 39 | 709195 | E | 9K 5B 7T | V Ga | 25 | |
| | | | | | | | 9K 5B 7T | V Ge | 25 | |
| Nemnonov S | 4 | PHYS STAT SOLID | 46 | 77 | 719169 | E | 9K | V Ir | 25 | |
| Nemnonov S | 6 | BAND STRU SPECT | | 237 | 739006 | E | 9K | V Ir | 25 | |
| Nemnonov S | 2 | PHYS METALMETAL | 25 | 179 | 689366 | E | 9A 9K 9G | V Mn | 50 | |
| Nemoshkalenk V | 2 | UKRAIN PHYS J | 13 | 847 | 699108 | E | 9K 9G 3Q | V Mn | 81 | |
| Dzeganovskii V | 2 | SOV PHYS DOKL | 11 | 349 | 669144 | E | 9K 9G 3Q 4L | V N | 50 | |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | V N | 50 | |
| Brytov I | 3 | PHYS METALMETAL | 26 | 178 | 689363 | E | 9K 9S 5B | V N | 50 | |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q | V N | 50 | |
| Nemnonov S | 4 | PHYS STAT SOLID | 46 | 77 | 719169 | E | 9K | V Ni | 90 | |
| Nemnonov S | 6 | BAND STRU SPECT | | 237 | 739006 | E | 9K | V Ni | 90 | |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O | V O | 29 | |
| | | | | | | | 9K 0O | V O | 60 | |
| Dzeganovskii V | 2 | SOV PHYS DOKL | 11 | 349 | 669144 | E | 9K 9G 3Q 4L | V O | 60 | 71 |
| Kurmaev E | 4 | BULLACADSCIUSSR | 31 | 1011 | 679179 | E | 9A 9K 5B 3Q | V O | 46 | 55 |
| Nemnonov S | 4 | PHYS METALMETAL | 25 | 107 | 689194 | E | 9K 9S 5B | V O | 45 | 55 |
| Fischer D | 1 | J APPL PHYS | 40 | 4151 | 699173 | E | 9K 9R | V O | 60 | 71 |
| | | | | | | | V O | 60 | 67 | |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B | V O | 50 | |
| | | | | | | | 9L | V O | 50 | |
| Nemnonov S | 6 | BAND STRU SPECT | | 237 | 739006 | E | 9K | V Os | 25 | |
| Nemnonov S | 4 | PHYS STAT SOLID | 46 | 77 | 719169 | E | 9K | V Pd | 25 | |
| Nemnonov S | 6 | BAND STRU SPECT | | 237 | 739006 | E | 9K | V Pd | 25 | |
| Nemnonov S | 4 | PHYS STAT SOLID | 46 | 77 | 719169 | E | 9K | V Pt | 25 | |
| Nemnonov S | 6 | BAND STRU SPECT | | 237 | 739006 | E | 9K | V Pt | 25 | |
| Nemnonov S | 4 | PHYS STAT SOLID | 46 | 77 | 719169 | E | 9K | V Rh | 25 | |
| Nemnonov S | 6 | BAND STRU SPECT | | 237 | 739006 | E | 9K | V Rh | 25 | |
| Nemnonov S | 6 | BAND STRU SPECT | | 237 | 739006 | E | 9K | V Ru | 25 | |
| Nemnonov S | 2 | PHYS STAT SOLID | 24K | 43 | 679383 | E | 9K | V Si | 25 | |
| Nemnonov S | 3 | PHYS STAT SOLID | 39 | 39 | 709195 | E | 9K 5B 7T | V Si | 25 | |
| Kurmaev E | 2 | PHYS STAT SOLID | 43K | 49 | 719056 | R | 9K 9L 5D | V Si | 25 | |

a. K-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|----------------|--------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Nemnonov S | 2 | PHYS METALMETAL | 22 | 66 | 669086 | E | 9A 9K 6P 6F | V Ti | 50 | 80 |
| Kliever W | 1 | PHYS REV | 56 | 387 | 399003 | E | 9K | W | | |
| Barrere G | 1 | COMPT REND | 233 | 376 | 519001 | E | 9K 9L | W | | |
| Hanson H | 2 | PHYS REV | 105 | 1483 | 579048 | E | 9E 9K | W | | |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | W | | |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | W B | 71 | |
| Vainshtein E | 2 | SOV PHYS DOKL | 2 | 207 | 579038 | E | 9K 9S | W C Ti | 51 | |
| | | | | | | | | W C Ti | 24 | |
| | | | | | | | | W C Ti | 25 | |
| Sumbaev O | 5 | SOV PHYS JETP | 23 | 572 | 669093 | E | 9K 5N | W O | 00 | 75 |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | W O | 00 | 75 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | W Si | | 67 |
| Sato M | 1 | SCI REP TOHOKUU | 30 | 267 | 419000 | T | 9A 9K 9S | X | | |
| Curie D | 1 | J PHYS RADIUM | 13 | 505 | 529007 | E | 9K 4A 4C | X | | |
| Kakuschadse T | 1 | ANN PHYSIK | 3 | 352 | 599019 | T | 9K 9S 5D | X | | |
| Blokhim M | 2 | BULLACADSCIUSSR | 24 | 410 | 609057 | T | 9K 9L 9M 9T | X | | |
| Kakushadze T | 1 | ANN PHYSIK | 8 | 353 | 619044 | T | 9S 9K 9L 9M 5B | X | | |
| Mizuno Y | 2 | J PHYS SOC JAP | 25 | 627 | 689233 | T | 9A 9K 9L | X | | |
| Sumbaev O | 1 | PHYS LET | 30A | 129 | 699165 | E | 9K 4L | X | | |
| Stankevich Y | 1 | SOV PHYS DOKL | 15 | 356 | 709212 | T | 9E 9K | X | | |
| Holliday J | 1 | TECH METALS RES | 3 | 325 | 709345 | R | 9K 9L 9M 0I | X | | |
| Fabian D | 1 | CRREV SOLST SCI | 2 | 255 | 719070 | R | 9K 9L 9M | X | | |
| Fischer D | 2 | J APPL PHYS | 38 | 2404 | 679122 | E | 9K 9S 9I 4L 5B | X Al | | |
| Gigl P | 3 | JELECTROCHEMSOC | 117 | 15 | 709041 | E | 9K 4L 0O | X Al | | |
| Maruno S | 2 | JAP J APPL PHYS | 9 | 1428 | 709234 | E | 9K 4A 0O | X Al | | |
| Ehlert R | 2 | ADV XRAY ANALYS | 9 | 456 | 669241 | E | 9K 0O | X Be | | |
| Menshikov A | 2 | BULLACADSCIUSSR | 27 | 402 | 639116 | E | 9K 9S 3Q 0O | X Cr | | |
| Shuvaev A | 2 | BULLACADSCIUSSR | 27 | 331 | 639117 | E | 9E 9K 9S 4L 4A | X Cr | | |
| Menshikov A | 2 | PHYS METALMETAL | 19 | 52 | 659088 | E | 9A 9K 9G 0O | X Cr | | |
| Kirichok P | 2 | UKRAIN PHYS J | 13 | 66 | 689063 | E | 9K 9S 0O 4L | X Fe | | |
| Vainshtein E | 3 | SOVPHYS SOLIDST | 7 | 1707 | 669227 | E | 9K 9G 9S 4L 0O | X Mg X | | |
| Kirichok P | 2 | UKRAIN PHYS J | 13 | 66 | 689063 | E | 9K 9S 0O 4L | X Mn | | |
| Fischer D | 1 | APPL SPECTRY | 25 | 263 | 719069 | E | 9K 0O | X O X | | |
| Wiech G | 1 | X RAY CONF KIEV | 2 | 25 | 699287 | R | 9K | X P | | |
| Shuvaev A | 1 | BULLACADSCIUSSR | 24 | 434 | 609087 | T | 4L 9E 9K 5N | X T | | |
| Shuvaev A | 2 | BULLACADSCIUSSR | 28 | 838 | 649149 | T | 9K 4L 5W | X Ti | | |
| Shuvaev A | 1 | BULLACADSCIUSSR | 25 | 996 | 619101 | E | 9K 9I 0O | X X | | |
| Thompson B | 2 | DVP APPL SPCTRY | 4 | 23 | 649156 | R | 9K 9L 9M | X X | | |
| | | | | | | | 9K 9L 9M | X X | | |
| Lyapin V | 2 | SOVPHYS SOLIDST | 10 | 1879 | 699019 | T | 9K 9L 4B 5B | X X | | |
| | | | | | | | 9K 9L 4B 5B | X X | | |
| Nemnonov S | 2 | PHYS METALMETAL | 27 | 51 | 699115 | R | 9K 9S 3Q 0O | X X | | |
| | | | | | | | 9K 9S 3Q 0O | X X | | |
| Stott M | 1 | J PHYS | 2C | 1474 | 699140 | T | 9K 5R 5N | X X | | |
| | | | | | | | 9K 5R 5N | X X | | |
| Vainshtein E | 3 | SOVPHYS SOLIDST | 7 | 1707 | 669227 | E | 9K 9G 9S 4L 0O | X X Mg | | |
| Fischer D | 1 | APPL SPECTRY | 25 | 263 | 719069 | E | 9K 0O | X X O | | |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K | Y | | |
| Gokhale B | 1 | COMPT REND | 233 | 937 | 519008 | E | 9K 4A | Y | | |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Y | | |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | YO | 60 | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | YO | 60 | |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | YO | 00 | 60 |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | Yb | | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | YbO | | 60 |
| Parratt L | 1 | PHYS REV | 50 | 1 | 369003 | E | 9S 9K | Zn | | |

a. K-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|-------------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K | | Zn | |
| Bearden J | 2 | PHYS REV | 58 | 387 | 409001 | E | 9A 9K 5B 5D 4L | | Zn | |
| Sato M | 1 | SCI REP TOHOKUU | 30 | 267 | 419000 | T | 9A 9K 9L 9M 9S | | Zn | |
| Edamoto I | 1 | SCI REP TOHOKUU | 2A | 561 | 509005 | E | 9K 9F | | Zn | |
| Grovei L | 2 | BULLACADROYBELG | 37 | 630 | 519009 | E | 9K 9S 9I 5B 00 | | Zn | |
| Sawada M | 4 | J PHYS SOC JAP | 10 | 647 | 559022 | E | 9K 9S | | Zn | |
| Shuvaev A | 1 | BULLACADSCIUSSR | 24 | 434 | 609087 | T | 4L 9E 9K 5N | | Zn | |
| Nemoshkalen V | 3 | PHYS STAT SOLID | 30 | 703 | 689298 | E | 9K 6T | | Zn | 100 |
| Nemoshkalen V | 2 | PHYS STAT SOLID | 25K | 83 | 689372 | E | 9K 9Q 9F | | Zn | 100 |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | | Zn | |
| Bearden J | 2 | PHYS REV | 58 | 387 | 409001 | E | 9A 9K 5B 5D 4L | | ZnCu | 21 |
| Sato M | 1 | SCI REP TOHOKUU | 30 | 267 | 419000 | T | 9A 9K 9S | | Zn Cu | 95 |
| Friedel J | 1 | PHIL MAG | 43 | 153 | 520032 | R | 9A 9K 5N 6P | | Zn Cu | |
| Neddermey H | 1 | MUNICH SYMP | | | 739015 | E | 9K 9L | | ZnMg | 33 |
| | | | | | | | | | Zn Mg | 33 |
| Bearden J | 2 | PHYS REV | 58 | 396 | 409000 | E | 9A 9K 9S | | ZnNi | 70 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 0O | | Zn O | 50 |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9K 3Q | | Zn O | 50 |
| Miyake S | 3 | J PHYS SOC JAP | 22 | 670 | 679099 | E | 9K 0X 0S 9I 5Q | | Zn S | 50 |
| Sugiura C | 1 | JAP J APPL PHYS | 10 | 1120 | 719186 | E | 9A 9K 6P | | Zn S | 50 |
| Shaw C | 2 | PHYS REV | 50 | 1006 | 369006 | E | 9S 9K | | Zr | |
| Gokhale B | 1 | COMPT REND | 233 | 937 | 519008 | E | 9K 4A | | Zr | |
| Slivinsky V | 2 | PHYS LET | 29A | 463 | 699110 | E | 9I 9K 9G | | Zr | |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9K 9S | | Zr Al | 25 |
| Fischer D | 2 | ADV XRAY ANALYS | 10 | 374 | 679041 | E | 9K 9S 9I 6P 4L | | Zr Al | 25 |
| Fischer D | 2 | ADV XRAY ANALYS | 9 | 329 | 669030 | E | 9K 6P | | Zr B | 67 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9K 4L 4A | | Zr B | 67 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L | | Zr B | 67 |
| Hayasi T | 2 | SCI REP TOHOKUU | 50 | 228 | 679151 | E | 9K 0I 9M 0I | | Zr B | 67 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | R | 9K | | Zr B | 67 |
| Hayasi Y | 1 | SCI REP TOHOKUU | 51 | 43 | 689367 | E | 9K 3Q 9S 6P 6P 9M | | Zr B | 33 |
| | | | | | | | | | Zr B | 33 |
| Frantsevi A | 3 | SOV PHYS DOKL | 15 | 970 | 719050 | E | 9K 3Q | | Zr B | 67 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9K 4L 4A | | Zr C | 50 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L 9M | | Zr C | 50 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9K | | Zr C | 50 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | | Zr C | 50 |
| Zhurakovs E | 1 | SOV PHYS DOKL | 14 | 168 | 699149 | E | 9K 5B | | Zr C | 50 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9K 4L 4A | | Zr N | 50 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L | | Zr N | 50 |
| Zhurakovs E | 2 | SOV PHYS DOKL | 14 | 710 | 709183 | E | 9K 4L 3Q | | Zr N | 50 |
| Gokhale B | 1 | ANN PHYSIQUE | 7 | 852 | 529013 | E | 9K 4A 6L 5B | | Zr O | 67 |
| Fischer D | 1 | J CHEM PHYS | 42 | 3814 | 659064 | E | 9K 4L 5B 9I 0O 9K 0O | | Zr O | 33 |
| | | | | | | | | | Zr O | 67 |
| Sumbaev O | 6 | SOV PHYS JETP | 26 | 891 | 689189 | E | 9K 5N | | Zr O | 00 |
| | | | | | | | | | | 67 |

b. L-Spectra

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|----------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Norris P | 3 | BAND STRU SPECT | | 229 | 739009 | E | 9L | MgT | | |
| Hirsh F | 2 | PHYS REV | 44 | 955 | 339000 | E | 9G 9S 9L | Ag | | |
| Parratt L | 1 | PHYS REV | 50 | 598 | 369004 | E | 9S 9L 9M 9I 4A | Ag | | |
| Burbank C | 1 | PHYS REV | 56 | 142 | 399001 | E | 9S 9L | Ag | | |
| Richtmyer R | 1 | PHYS REV | 56 | 146 | 399005 | T | 9L 9S | Ag | | |
| Randall C | 1 | PHYS REV | 57 | 786 | 409004 | E | 9S 9L | Ag | | |
| Cauchois Y | 1 | COMPT REND | 235 | 613 | 529005 | E | 9L | Ag | | |
| Noreland E | 1 | ARKIV FYSIK | 26 | 341 | 649107 | E | 9E 9L 5B 5D 0D | Ag | | |
| Noreland E | 2 | ARKIV FYSIK | 26 | 161 | 649110 | E | 9L 9R 9S 0D 5B | Ag | | |
| Nemoshkalen V | 2 | RONTGENCHEMBIND | | 224 | 669212 | E | 9L 9I | Ag | | 100 |
| Nemoshkalen V | 2 | SOVPHYS SOLIDST | 9 | 268 | 679111 | E | 9L 9G 9I 5D | Ag | | |
| Nemoshkalen V | 2 | PHYS LET | 30A | 44 | 699153 | E | 9L 4A 5B 5D | Ag | | |
| Marshall C | 5 | PHYS LET | 28A | 579 | 699002 | E | 9L 5B | AgAl | 0 | 20 |
| Fabian D | 5 | X RAY CONF KIEV | 1 | 26 | 699280 | E | 9L 8U | AgAl | 0 | 10 |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | AgAl | | 63 |
| Fabian D | 3 | NBS IMR SYMP | 3 | | 709114 | E | 9L | AgAl | 0 | 20 |
| Kapoor Q | 3 | BAND STRU SPECT | | 215 | 739008 | E | 9L | AgAl | | |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | AgMg | | 25 |
| Norris P | 3 | BAND STRU SPECT | | 229 | 739009 | E | 9L | AgMg | | |
| Hedman J | 9 | PHYS SCRIPTA | 4 | 195 | 719188 | E | 9L 9L 9L | AgPd | 12 | |
| Jones H | 3 | PHYS REV | 45 | 379 | 349000 | T | 9L | Al | | |
| Skinner H | 1 | PHILTRANSROYSOC | 239A | 95 | 409005 | E | 9L | Al | | |
| Cady W | 2 | PHYS REV | 59 | 381 | 419001 | E | 9L | Al | | |
| Das Gupta K | 1 | PHYS REV | 80 | 281 | 509003 | E | 9L | Al | | |
| Shinoda G | 3 | J PHYS SOC JAP | 7 | 644 | 529023 | E | 9L | Al | | |
| Shinoda G | 3 | TECHREPT OSAKAU | 4 | 1 | 549018 | E | 9L 0I | Al | | |
| Das Gupta K | 3 | J SCI INDUS RES | 14B | 129 | 559005 | E | 9K 9L | Al | | |
| Sen A | 1 | INDIAN J PHYS | 30 | 415 | 569025 | E | 9L 9K 5B | Al | | |
| Shinoda G | 3 | J PHYS SOC JAP | 11 | 657 | 569027 | E | 9L | Al | | |
| Hayashi T | 2 | SCI REP TOHOKUU | 44 | 126 | 609077 | E | 9A 9L | Al | | 100 |
| Sagawa T | 1 | SCI REP TOHOKUU | 44 | 115 | 609078 | E | 9L | Al | | |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9L 0I | Al | | 100 |
| Lukirskii A | 1 | BULLACADSCIUSSR | 25 | 926 | 619055 | E | 9E 9L | Al | 100 | |
| Rooke G | 1 | PHYS LET | 3 | 234 | 639085 | E | 9S 9L | Al | 100 | |
| Catterall J | 2 | PHIL MAG | 8 | 897 | 639087 | E | 9L 0L | Al | | (1) |
| Brouers F | 1 | PHYS LET | 11 | 297 | 649112 | T | 9L 6O 9S 9I | Al | | |
| Appleton A | 2 | PHIL MAG | 12 | 245 | 659066 | E | 9L | Al | | 100 |
| Wiech G | 1 | Z PHYSIK | 193 | 490 | 669167 | E | 9L 0S 4L | Al | | |
| Wiech G | 1 | RONTGENCHEMBIND | | 343 | 669225 | E | 9L | Al | | 100 |
| Dimond R | 1 | PHIL MAG | 15 | 631 | 679063 | E | 9R 9A 9L | Al | | |
| Fomichev V | 1 | SOVPHYS SOLIDST | 8 | 2312 | 679102 | E | 9A 9L 6O 5D 9R | Al | | |
| Brouers F | 1 | PHYS STAT SOLID | 22 | 213 | 679124 | T | 9L 6O 9S 9I | Al | | |
| Hayasi T | 2 | SCI REP TOHOKUU | 50 | 228 | 679151 | E | 9L 0I | Al | | |
| Appleton A | 2 | PHIL MAG | 16 | 1031 | 679278 | E | 9L | Al | | |
| Ellwood E | 3 | METALS MATLS | 1 | 333 | 679379 | R | 9L | Al | | 100 |
| Rooke G | 1 | J PHYS | 1C | 767 | 689153 | T | 9L 9K 5D 9T | Al | | |
| Rooke G | 1 | J PHYS | 1C | 776 | 689154 | E | 9L 9S 5P | Al | | |
| Rooke G | 1 | SXS BANDSPECTRA | | 3 | 689322 | E | 9L 9S 9T 5B 6T | Al | | |
| Sagawa T | 1 | SXS BANDSPECTRA | | 29 | 689323 | E | 9A 5B 5D 9L | Al | | |
| Wiech G | 1 | SXS BANDSPECTRA | | 59 | 689325 | E | 9L 5D 5B 9K 5D 5B | Al | | |
| Cuthill J | 4 | SXS BANDSPECTRA | | 151 | 689331 | R | 9L 9S | Al | | 100 |

(1) 800 °C to 850 °C

b. L-Spectra - Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|----------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Nemoshkalen V | 4 | UKRAIN PHYS J | 13 | 837 | 699109 | R | 9K 9L | Al | | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 68 | 699218 | R | 9K 5D 9L 5D | Al | | |
| Hoffmann L | 3 | Z PHYSIK | 229 | 131 | 699264 | E | 9L 9I 9R 0S 7D | Al | | |
| Hayasi T | 2 | X RAY CONF KIEV | 1 | 307 | 699286 | E | 9E 9L 6P | Al | | |
| Watson L | 4 | X RAY CONF KIEV | 2 | 56 | 699289 | R | 9L 0D | Al | | |
| Neddermey H | 2 | PHYS LET | 31A | 17 | 709000 | E | 9L 9S 9R | Al | | 100 |
| Kobayasi T | 2 | J PHYS SOC JAP | 28 | 457 | 709055 | T | 6T 9E 9L 9T 9R 4A | Al | | |
| Nemnonov S | 3 | PHYS METALMETAL | 30 | 211 | 709351 | E | 9K 9L 9K 9L | Al | 100 | |
| Nemnonov S | 4 | PHYS STAT SOLID | 43 | 319 | 719055 | E | 9L | Al | 100 | |
| Smrkva L | 1 | CZECH J PHYS | 21B | 683 | 719187 | T | 9K 9L 5D | Al | 100 | |
| Sagawa T | 1 | J PHYSIQUE | 32S | 186 | 719204 | E | 9L 9S | Al | 100 | |
| Watson L | 3 | J PHYSIQUE | 32S | 325 | 719208 | E | 9L | Al | 100 | |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | Al | | |
| Marshall C | 5 | PHYS LET | 28A | 579 | 699002 | E | 9L 5B | AlAg | 0 | 20 |
| Fabian D | 5 | X RAY CONF KIEV | 1 | 26 | 699280 | E | 9L 8U | AlAg | 0 | 10 |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | AlAg | 63 | |
| Fabian D | 3 | NBS IMR SYMP | 3 | | 709114 | E | 9L | AlAg | 0 | 20 |
| Kapoor Q | 3 | BAND STRU SPECT | | 215 | 739008 | E | 9L | AlAg | | |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | AlAu | 50 | 67 |
| Williams M | 4 | NBS IMR SYMP | 3 | | 709081 | E | 9L 6T | AlAu | 67 | (1) |
| Kapoor Q | 3 | BAND STRU SPECT | | 215 | 739008 | E | 9L | AlAu | | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L 9K 9L | AlCa | 67 | |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | AlCo | 71 | |
| Kapoor Q | 3 | BAND STRU SPECT | | 215 | 739008 | E | 9L | AlCo | | |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | AlCo | 50 | |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | AlCr | 70 | |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | AlCr | 36 | |
| Farineau J | 1 | J PHYS RADIIUM | 10 | 327 | 399007 | E | 9L | AlCu | 00 | 96 |
| Shinoda G | 1 | X SEN | 8 | 55 | 559023 | E | 9L 9M | AlCu | 66 | |
| Lucasson A | 1 | COMPT REND | 245 | 1794 | 579024 | E | 9L 9S 4L 5B | AlCu | 2 | 96 |
| Lucasson A | 1 | ANN PHYSIQUE | 5 | 509 | 609031 | E | 9A 9L | AlCu | 00 | 98 |
| Appleton A | 1 | CONTEMP PHYS | 6 | 50 | 649132 | R | 5D 9L | AlCu | 19 | 100 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9L | AlCu | 00 | 80 |
| Baun W | 2 | J APPL PHYS | 38 | 2092 | 679108 | E | 9S 9I 9L 5B 4L | AlCu | 0 | 80 |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9L 5D | AlCu | 67 | |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | AlCu | 50 | 67 |
| Fabian D | 3 | NBS IMR SYMP | 3 | | 709114 | E | 9L | AlCu | 80 | |
| Nemnonov S | 4 | PHYS STAT SOLID | 43 | 319 | 719055 | E | 9L | AlCu | 33 | 67 |
| Watson L | 1 | BAND STRU SPECT | | 125 | 739003 | R | 9L 9S 5D | AlCu | | 50 |
| Kapoor Q | 3 | BAND STRU SPECT | | 215 | 739008 | E | 9L | AlCu | | |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | AlCu | 20 | 90 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L 9K 9L | AlDy | 67 | |
| Das Gupta K | 1 | PHYS REV | 80 | 281 | 509003 | E | 9L | AlFe | 25 | |
| Das Gupta K | 1 | TECH REPORT AD | 412 | 791 | 639088 | E | 9L 5B | AlFe | 0 | 100 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9L | AlFe | 00 | 95 |
| Appleton A | 2 | PHIL MAG | 16 | 1031 | 679278 | E | 9M 9L | AlFe | 18 | 28 |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9L 5D | AlFe | 18 | 28 |
| Nemoshkalen V | 2 | UKRAIN PHYS J | 13 | 1022 | 699240 | R | 8C 9E 9L | AlFe | 25 | 72 |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | AlFe | 71 | |

(1) 500 °C

b. L-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|----------------|-----|-----------------|------|------|-------------|------|----------------------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Kapoor Q | 3 | BAND STRU SPECT | | 215 | 739008 | E | 9L | AlFe | | |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | AlFe | 25 | 75 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L 9K 9L | AlGd | | 67 |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9L 0I 9K 0I | AlLa | | 67 |
| Das Gupta K | 2 | PHIL MAG | 46 | 77 | 559006 | E | 9L 5B | AlMg | 5 | 100 |
| Gale B | 2 | PHIL MAG | | 1 | 759 | E | 9L | AlMg | | |
| Appleton A | 1 | CONTEMP PHYS | 6 | 50 | 649132 | R | 5D 9L 5D 9L | AlMg | 04 | 100 |
| Appleton A | 2 | PHIL MAG | 12 | 245 | 659066 | E | 9L | AlMg | 00 | 88 |
| Dimond R | 1 | PHIL MAG | 15 | 631 | 679063 | E | 9R 9A 9L | AlMg | 42 | 58 |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | R | 9L 5D | AlMg | 43 | 60 |
| Jacobs R | 1 | PHYS LET | 30A | 523 | 699213 | T | 9L 5D 6T | AlMg | 41 | 100 |
| Neddermey H | 1 | PHYS LET | | | 699355 | E | 9L 0I | AlMg | 0 | 100 |
| Neddermey H | 1 | THEESIS MUNCHEN | | | 709115 | E | 9L | AlMg | 0 | 100 |
| Neddermey H | 1 | NBS IMR SYMP | 3 | | 729045 | E | 9K 9L | AlMg | 40 | 60 |
| Neddermey H | 1 | PHYS LET | 38A | 329 | 739002 | E | 9K 9L | AlMg | 05 | 60 |
| Neddermey H | 1 | BAND STRU SPECT | | 153 | 739002 | E | 9K 9L | AlMn | 75 | |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9L 5D | AlMn | 75 | |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | AlMn | 75 | |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | AlMn | 86 | |
| Fomichev V | 1 | SOVPHYS SOLIDST | 10 | 597 | 689224 | E | 9L 6G 4L 5D 6T 9K 6G 4L 5D 6T | AlN | 50 | |
| Hayasi T | 2 | X RAY CONF KIEV | 1 | 307 | 699286 | E | 9E 9L 3Q | AlN | 50 | |
| Wiech G | 2 | J PHYSIQUE | 32S | 201 | 719206 | E | 9R 9L | AlN | 50 | |
| Watson L | 3 | J PHYSIQUE | 32S | 325 | 719208 | E | 9L | AlNb | 25 | 75 |
| Watson L | 1 | BAND STRU SPECT | | 125 | 739003 | R | 9L 9S 5D | AlNb | 25 | 75 |
| Kapoor Q | 3 | BAND STRU SPECT | | 215 | 739008 | E | 9L | AlNb | | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | AlNd | | 67 |
| Farineau J | 1 | J PHYS RADIUM | 10 | 327 | 399007 | E | 9K 9L | AlNi | 18 | 100 |
| Fischer D | 2 | PHYS REV | 145 | 555 | 669148 | E | 9L 9S 9I 4L 5B | AlNi | 0 | 90 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9L | AlNi | 00 | 90 |
| Cuthill J | 3 | J APPL PHYS | 39 | 2204 | 689098 | E | 9L 9M | AlNi | 0 | 100 |
| Cuthill J | 4 | SXS BANDSPECTRA | | 151 | 689331 | R | 9M 5D 9L 5D | AlNi | 0 | 100 |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | AlNi | 0 | 100 |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | AlNi | | 50 |
| Das Gupta K | 1 | PHYS REV | 80 | 281 | 509003 | E | 9L | AIO | | 48 |
| Wiech G | 1 | Z PHYSIK | 193 | 490 | 669167 | E | 9L 0S 4L | AIO | | 40 |
| Fomichev V | 1 | SOVPHYS SOLIDST | 8 | 2312 | 679102 | E | 9A 9K 4L 5D 9R | AIO | | 40 |
| Rumsh M | 4 | VESTNIKLEN UNIV | 16 | 49 | 689371 | E | 9K 9A 9L 9A | AIO | | 40 |
| Nemoshkalenk V | 4 | UKRAIN PHYS J | 13 | 837 | 699109 | R | 9K 9L | AIO | | 40 |
| Chun H | 2 | Z NATURFORSCH | 24A | 930 | 699133 | R | 9K 9L | AIO | | 40 |
| Hayasi T | 2 | X RAY CONF KIEV | 1 | 307 | 699286 | E | 9E 9L 3Q | AIO | | 40 |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B | AlP | | 50 |
| Nemnonov S | 4 | PHYS STAT SOLID | 43 | 319 | 719055 | E | 9L | AlPd | | 75 |
| Watson L | 3 | J PHYSIQUE | 32S | 325 | 719208 | E | 9L | AlPd | 50 | 75 |
| Watson L | 1 | BAND STRU SPECT | | 125 | 739003 | R | 9L 9S 5D | AlPd | | 50 |
| Kapoor Q | 3 | BAND STRU SPECT | | 215 | 739008 | E | 9L | AlPd | | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | AlPr | | 67 |
| Wiech G | 2 | J PHYSIQUE | 32S | 201 | 719206 | E | 9R 9L | AlSb | | 50 |
| Das Gupta K | 2 | PHIL MAG | 46 | 77 | 559006 | E | 9L 5B | AlSi | 5 | 12 |

b. L-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|------------------|------|------|-------------|------|----------------------|--------|-------------|--------|
| First | No. | | | | | | | | Low | High |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | AlTi | | 75 |
| Kapoor Q | 3 | BAND STRU SPECT | | 215 | 739008 | E | 9L | AlV | | |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | AlV | 10 | 75 |
| Fabian D | 5 | X RAY CONF KIEV | 1 | 26 | 699280 | E | 9L 8U | AlZn | 75 | 100 |
| Fabian D | 3 | NBS IMR SYMP | 3 | | 709114 | E | 9L | AlZn | | 45 |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | AlZn | 45 | 90 |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | AlZr | | 67 |
| Merrill J | 2 | ANN PHYS | 14 | 166 | 619057 | E | 9L 4A 9A | Am | | |
| Parratt L | 1 | PHYS REV | 50 | 598 | 369004 | E | 9S 9L 9M 9I 4A | Au | | |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9M 9L | Au | | |
| Salgueiro L | 2 | PORTUGALIE PHYS | 3 | 117 | 519015 | E | 9L 9S | Au | | |
| Ferreira J | 1 | COMPT REND | 241 | 1929 | 559007 | E | 9L 9S 9I | Au | | |
| Mande C | 1 | ANN PHYSIQUE | 5 | 1559 | 609036 | E | 9L 9S 9L 9M | Au | 100 | |
| Goldberg M | 1 | J PHYS RADIUM | 22 | 743 | 619032 | E | 9L 9I | Au | | |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | AuAl | 50 | 67 |
| Williams M | 4 | NBS IMR SYMP | 3 | | 709081 | E | 9L 6T | AuAl | | 67 (1) |
| Kapoor Q | 3 | BAND STRU SPECT | | 215 | 739008 | E | 9L | AuAl | | |
| Norris P | 3 | BAND STRU SPECT | | 229 | 739009 | E | 9L | AuMg | | |
| Mande C | 1 | ANN PHYSIQUE | 5 | 1559 | 609036 | E | 9L 6P | AuPd | 21 | 80 |
| Hedman J | 9 | PHYS SCRIPTA | 4 | 195 | 719188 | E | 9L | AuPd | 45 | 86 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9K | B N | | 50 |
| Korsunski M | 2 | AKADNAUKU KR SSR | | 15 | 579023 | E | 9L 9S | B Nb | | 67 |
| Korsunski M | 2 | BULLACADSCI USSR | 24 | | 609026 | E | 9L 9S 5D 9G | B Nb | | 67 |
| Fomichev V | 3 | J PHYS CHEM SOL | 29 | 1025 | 689141 | E | 9K 6H 6U 9L 6H 6U | B P | | 50 |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B | B P | | 50 |
| Rumsh M | 4 | VESTNIK LEN UNIV | 16 | 49 | 689371 | E | 9K 9A 9L 9A | B P | | 50 |
| Nemoshkalen V | 2 | SOVPHYS SOLIDST | 12 | 46 | 709196 | R | 9L 9K 5D | B P | | |
| Nemnonov S | 5 | TRANSMETSOCAIME | 245 | 1191 | 699104 | R | 9K 9A 9L 5D 3Q | B T | | 67 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9L 9I 4L 9K 4L 4A | B Ti | | 67 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9L 4L 9K 4L | B Ti | | 67 |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | B Ti | | 67 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9L | B Ti | | 67 |
| Fischer D | 2 | J APPL PHYS | 39 | 4757 | 689262 | E | 9A 9L | B Ti | | 67 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | B Ti | | 67 |
| Fischer D | 1 | J APPL PHYS | 40 | 4151 | 699173 | E | 9L 9A 3Q 9R 9S | B V | | 67 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | B V | | 67 |
| Senemaud C | 2 | J PHYSIQUE | 32S | 193 | 719205 | E | 9L | B V | | 33 |
| Randall C | 1 | PHYS REV | 57 | 786 | 409004 | E | 9S 9L | Ba | | |
| Ferreira J | 1 | COMPT REND | 241 | 1929 | 559007 | E | 9L 9S 9I | Bi | | |
| Goldberg M | 1 | J PHYS RADIUM | 22 | 743 | 619032 | E | 9L 9I | Bi | | |
| Das Gupta K | 3 | J SCI INDUS RES | 14B | 129 | 559005 | E | 9K 9L | C | | |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9L | C CoMn | | 20 |
| | | | | | | | 9L | C Cr | | 40 |
| | | | | | | | 9L | C Fe | 00 | 25 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9L 5D | C Fe | | |
| Barinskii R | 2 | BULLACADSCI USSR | 21 | 1375 | 579004 | E | 9A 9L | C Mo | | 33 |
| Korsunski M | 2 | AKADNAUKU KR SSR | | 15 | 579023 | E | 9L 9S | C Nb | | 50 |
| Korsunski M | 2 | BULLACADSCI USSR | 24 | | 609026 | E | 9L 9S 5D 9G | C Nb | | 50 |

(1) 500 °C

b. L-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|----------------------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Nemnonov S | 4 | PHYS METALMETAL | 28 | 192 | 699071 | E | 9L 9S | C Nb | 46 | |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | E | 9L 4L 9V 5V 3Q 9K 4L 9V 5V 3Q | C Nb | 43 | 48 |
| Das Gupta K | 1 | PHYS REV | 80 | 281 | 509003 | E | 9L | C Si | | |
| Wiech G | 1 | Z PHYSIK | 207 | 428 | 679261 | E | 9L 9I 5B 5D | C Si | 50 | |
| Zhukova I | 4 | SOVPHYS SOLIDST | 10 | 1097 | 689258 | E | 9L 4N 6G 5B 5D | C Si | 50 | |
| Wiech G | 1 | SXS BANDSPECTRA | | 59 | 689325 | E | 9L 5D 5B 9K 5D 5B | C Si | 00 | 50 |
| Nemoshkalen V | 2 | SOVPHYS SOLIDST | 12 | 46 | 709196 | R | 9L 9K 5D | C Si | | |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | C Si | 50 | |
| Nemnonov S | 5 | TRANSMETSOCAIME | 245 | 1191 | 699104 | R | 9K 9A 9L 5D 3Q | C T | | |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | E | 9L 3Q 4L | C Ta | 49 | 50 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9L 9I 4L 9K 4L 4A | C Ti | 45 | 50 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9L 4L 9K 4L | C Ti | 45 | 49 |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | C Ti | 50 | |
| Fischer D | 2 | J APPL PHYS | 39 | 4757 | 689262 | E | 9A 9L | C Ti | 50 | |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9L 5D 9K | C Ti | 50 | |
| Brytov I | 3 | PHYS METALMETAL | 26 | 178 | 689363 | E | 9L 5B | C Ti | 50 | |
| Fischer D | 1 | J APPL PHYS | 41 | 3922 | 709186 | R | 9K 5B 9L 9A 5B | C Ti | 50 | |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | C Ti | 50 | |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | R | 9K 9L 3Q 5B | C Ti | 50 | |
| Holliday J | 1 | J PHYS CHEM SOL | 32 | 1825 | 719196 | E | 9L 4L | C Ti | 49 | |
| Brytov I | 3 | PHYS METALMETAL | 26 | 178 | 689363 | E | 9L 5B | C V | 47 | |
| Fischer D | 1 | J APPL PHYS | 40 | 4151 | 699173 | E | 9L 9A 3Q 9R 9S | C V | 50 | |
| Zhurakovs E | 3 | INORGANIC MATLS | 6 | 183 | 709306 | E | 9L 4A 1H 1B 1T 9K 4L | C V | 27 | 48 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | C V | 50 | |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | E | 9K 4L 9V 5V 3Q 9L 4L 9V 5V 3Q | C V | 42 | 47 |
| Zhurakovs E | 8 | SOV PHYS DOKL | 15 | 877 | 719021 | E | 9L 4A 1H 4L 9K 4L | C V | 28 | 47 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | E | 9L 4L 9V 5V 3Q | C Zr | 48 | |
| Kingston R | 1 | PHYS REV | 84 | 944 | 519010 | E | 9L 5B 5D 0S | Ca | | (1) |
| Kingston R | 1 | TECH REPORT MIT | 193 | 1 | 519011 | E | 9L | Ca | | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D | Ca | | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | CaAl | 67 | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D | CaO | 50 | |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | CaSi | 50 | |
| Wiech G | 2 | J PHYSIQUE | 32S | 201 | 719206 | E | 9R 9L | CaSi | 33 | 67 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | CaSi | 33 | |
| Randall C | 1 | PHYS REV | 57 | 786 | 409004 | E | 9S 9L | Cd | | |
| Nikiforov I | 3 | ARKIV FYSIK | 26 | 319 | 649106 | E | 9L 5B 9R 9I | Cd | | |
| Noreland E | 1 | ARKIV FYSIK | 26 | 341 | 649107 | E | 9E 9L 5B 5D 0D | Cd | | |
| Noreland E | 2 | ARKIV FYSIK | 26 | 161 | 649110 | E | 9L 9R 9S 0D 5B | Cd | | |
| Nemoshkalen V | 2 | PHYS LET | 30A | 44 | 699153 | E | 9L 4A 5B 5D | Cd | | |
| Gale B | 3 | PHIL MAG | 20 | 79 | 699112 | E | 9L 3N 1B 6F 8U | CdMg | 25 | |
| Wiech G | 2 | J PHYSIQUE | 32S | 201 | 719206 | E | 9R 9L | CdS | 50 | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | CeAl | 67 | |
| | | | | | | | 9K 9L | CeSi | 33 | |

(1) RT to 100 °C

b. L-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|-------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Bonneau C | 1 | J PHYSIQUE COLL | 28 | 65 | 679084 | E | 9A 9L 00 | CiCu | 50 | |
| Bonnelle C | 1 | SXS BANDSPECTRA | | 163 | 689332 | E | 9L 5D 00 9A | CiCu | 50 | |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9L 0I | CiNa | 50 | |
| Henke B | 2 | J APPL PHYS | 37 | 922 | 669013 | E | 9L 9G 00 | CiX | | |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9L 0O | CiX | | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D 9M | Co | | |
| Holliday J | 1 | J APPL PHYS | 33 | 3259 | 629095 | E | 9L 9S | Co | | |
| Bonnelle C | 1 | THESIS U PARIS | | | 649057 | E | 9A 9L 9R | Co | 100 | |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | Co | | |
| Nemoshkalen V | 2 | SOV PHYS DOKL | 12 | 735 | 689006 | E | 9F 9K 9L | Co | | |
| Bonnelle C | 1 | SXS BANDSPECTRA | | 163 | 689332 | E | 9L 5D | Co | | |
| Hanzely S | 2 | NBS IMR SYMP | 3 | | 709116 | E | 9A 9L 9R 9S | Co | 100 | |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | CoAl | 71 | |
| Kapoor Q | 3 | BAND STRU SPECT | | | 739008 | E | 9L | CoAl | | |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | CoAl | 50 | |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9L | CoMnC | 20 | |
| | | | | | | | | CoMnC | | |
| | | | | | | | | CoMnC | | |
| Bonnelle C | 1 | THESIS U PARIS | | | 649057 | E | 9A 9L 9R | CoO | 43 | |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | CoO | 43 | |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B | CoO | 50 | |
| | | | | | | | 9L | CoO | 50 | |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9L | CoO | 40 | |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | CoSi | 67 | |
| Holliday J | 1 | NBS IMR SYMP | 3 | | 709117 | E | 9L | CoTi | 50 | |
| Holliday J | 1 | J PHYS CHEM SOL | 32 | 1825 | 719196 | E | 9L 4L | CoTi | 50 | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D 9M | Cr | | |
| Holliday J | 1 | J APPL PHYS | 33 | 3259 | 629095 | E | 9L 9S | Cr | | |
| Bonnelle C | 1 | COMPT REND | 254 | 2313 | 629118 | E | 9L 9A | Cr | | |
| Bonnelle C | 1 | COMPT REND | 254 | 2313 | 629128 | E | 9L 9A | Cr | 100 | |
| Lukirskii A | 2 | BULLACADSCIUSSR | 28 | 749 | 649144 | E | 9L 4A 9I 6O | Cr | 100 | (1) |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | Cr | | |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9L | Cr | | |
| Brytov I | 1 | PHYS METALMETAL | 24 | 174 | 679328 | E | 9L 4A | Cr | | |
| Nemoshkalen V | 2 | SOV PHYS DOKL | 12 | 735 | 689006 | E | 9F 9K 9L | Cr | | |
| Nemnonov S | 2 | PHYS METALMETAL | 26 | 43 | 689236 | R | 9K 9L | Cr | 100 | |
| Bonnelle C | 1 | SXS BANDSPECTRA | | 163 | 689332 | E | 9A 9L 5B 5D | Cr | | |
| Nemoshkalen V | 4 | UKRAIN PHYS J | 13 | 837 | 699109 | R | 9K 9L | Cr | 100 | |
| Sommer G | 4 | PHYS METALMETAL | 30 | 233 | 709353 | T | 9L 9M 9A | Cr | 100 | |
| Fischer D | 1 | PHYS REV | 48 | 1778 | 719106 | E | 9A 9L 9R | Cr | 100 | |
| Fischer D | 1 | J PHYS CHEM SOL | 32 | 2455 | 719147 | E | 9L 9A | Cr | 100 | |
| Hague C | 2 | MUNICH SYMP | | | 739010 | E | 9L | Cr | 100 | |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | CrAl | 70 | |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | CrAl | 36 | |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9L | CrC | 40 | |
| Fischer D | 1 | J PHYS CHEM SOL | 32 | 2455 | 719147 | E | 9K 9A | CrK O | 14 | |
| | | | | | | | 9L 9A | CrK O | 29 | |
| | | | | | | | | CrK O | 57 | |
| Borovskii I | 2 | PHYSMETALMETAL | 7 | 61 | 599006 | E | 9K 9A 6P 9A 9L | CrMo | 99 | 100 |
| | | | | | | | | CrMo | 99 | 100 |
| Fischer D | 1 | J PHYS CHEM SOL | 32 | 2455 | 719147 | E | 9K 9A 9L 9A | CrNaO | 14 | |
| | | | | | | | | CrNaO | 29 | |
| | | | | | | | | CrNaO | 57 | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D | CrO | 40 | |
| Bonnelle C | 1 | THESIS U PARIS | | | 649057 | E | 9A 9L 9R | CrO | 100 | |
| Lukirskii A | 2 | BULLACADSCIUSSR | 28 | 749 | 649144 | E | 9L 4A 9I | CrO | 40 | (1) |

(1) 1100 °C

b. L-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|----------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | CrO | | 40 |
| Nemoshkalen V | 4 | UKRAIN PHYS J | 13 | 837 | 699109 | E | 9L 9A 9K | CrO | | 40 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9L | CrO | | 40 |
| Hague C | 2 | MUNICH SYMP | | | 739010 | E | 9L | CrO | | 40 |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | CrSi | | 50 |
| Holliday J | 1 | NBS IMR SYMP | 3 | | 709117 | E | 9L | CrTi | | 50 |
| Holliday J | 1 | J PHYS CHEM SOL | 32 | 1825 | 719196 | E | 9L 4L | CrTi | | 67 |
| Randall C | 1 | PHYS REV | 57 | 786 | 409004 | E | 9S 9L | Cs | | |
| Cauchois Y | 1 | PHIL MAG | 44 | 173 | 539002 | E | 9L | Cu | | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D 9M 9A | Cu | | |
| Shinoda G | 1 | X SEN | 8 | 55 | 559023 | E | 9L 9M | Cu | | |
| Cauchois Y | 2 | COMPT REND | 245 | 1230 | 579015 | E | 9A 9L 9I 9B 6F | Cu | | |
| Lucasson A | 1 | COMPT REND | 245 | 1794 | 579024 | E | 9L 9S 4L 5B | Cu | | |
| Van Den b C | 1 | THESISGRONINGEN | | | 579055 | E | 9A 9L 0I | Cu | | |
| Korsunski M | 2 | ISSLAKADNAUKSSR | 3 | 249 | 589013 | E | 9L | Cu | | |
| Rumyantse I | 2 | OPT SPECTR | 7 | 498 | 599029 | E | 9L | Cu | | |
| Holliday J | 1 | J APPL PHYS | 33 | 3259 | 629095 | E | 9L 9S | Cu | | |
| Fujimori K | 1 | SCI REP TOHOKUU | 47 | 50 | 639123 | E | 9L 9S | Cu | | 100 |
| Bonnelle C | 1 | THESIS U PARIS | | | 649057 | E | 9A 9L 9R | Cu | | 100 |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | Cu | | |
| Cauchois Y | 2 | OPTPROPS ABELES | | 83 | 659083 | E | 9A 9L | Cu | | 100 |
| Bonnelle C | 3 | RONTGENCHEMBIND | | 20 | 669139 | E | 9E 9L | Cu | | 100 |
| Nemnonov S | 3 | PHYS METALMETAL | 22 | 54 | 669158 | E | 9L 9G 9A 5B | Cu | | 100 |
| Bonnelle C | 1 | J PHYSIQUE COLL | 28 | 65 | 679084 | E | 9A 9L 9S | Cu | | |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9L 9R | Cu | | 100 |
| Liefeld R | 1 | SXS BANDSPECTRA | | 133 | 689330 | E | 9L 9A 9H 9R 9S | Cu | | |
| Bonnelle C | 1 | SXS BANDSPECTRA | | 163 | 689332 | E | 9L 5D | Cu | | |
| Willens R | 4 | PHYS REV LET | 23 | 413 | 699092 | E | 9L 0T | Cu | | |
| Zyryanov V | 2 | PHYS METALMETAL | 27 | 191 | 699116 | E | 9L 9S 0D | Cu | | 100 |
| Goodings D | 2 | J PHYS C | 2 | 1808 | 699161 | T | 9L 9M 5D 5B | Cu | | |
| Blokhin M | 2 | SOV PHYS DOKL | 13 | 1116 | 699353 | E | 9L 9S | Cu | | |
| Willens R | 1 | NBS IMR SYMP | 3 | 281 | 709111 | T | 9L 6X | Cu | | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 29 | 141 | 709348 | E | 9A 9L | Cu | | 100 |
| Ribble T | 1 | PHYS STAT SOLID | 6A | 473 | 719074 | E | 9L 9R 9S | Cu | | 100 |
| Farineau J | 1 | J PHYS RADIUM | 10 | 327 | 399007 | E | 9L | Cu Al | 00 | 96 |
| Shinoda G | 1 | X SEN | 8 | 55 | 559023 | E | 9L 9M | Cu Al | | 66 |
| Lucasson A | 1 | COMPT REND | 245 | 1794 | 579024 | E | 9L 9S 4L 5B | Cu Al | 2 | 96 |
| Lucasson A | 1 | ANN PHYSIQUE | 5 | 509 | 609031 | E | 9A 9L | Cu Al | 00 | 98 |
| Appleton A | 1 | CONTEMP PHYS | 6 | 50 | 649132 | R | 5D 9L | Cu Al | 19 | 100 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9L | Cu Al | 00 | 80 |
| Baun W | 2 | J APPL PHYS | 38 | 2092 | 679108 | E | 9S 9I 9L 5B 4L | Cu Al | 0 | 80 |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9L 5D | Cu Al | | 67 |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | Cu Al | 50 | 67 |
| Fabian D | 3 | NBS IMR SYMP | 3 | | 709114 | E | 9L | Cu Al | | 80 |
| Nemnonov S | 4 | PHYS STAT SOLID | 43 | 319 | 719055 | E | 9L | Cu Al | 33 | 67 |
| Watson L | 1 | BAND STRU SPECT | | 125 | 739003 | R | 9L 9S 5D | Cu Al | | 50 |
| Kapoor Q | 3 | BAND STRU SPECT | | 215 | 739008 | E | 9L | Cu Al | | |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | Cu Al | 20 | 90 |
| Bonnelle C | 1 | J PHYSIQUE COLL | 28 | 65 | 679084 | E | 9A 9L 0O | Cu Cl | | 50 |
| Bonnelle C | 1 | SXS BANDSPECTRA | | 163 | 689332 | E | 9L 5D 0O 9A | Cu Cl | 00 | 50 |
| Das Gupta K | 1 | TECH REPORT AD | 412 | 791 | 639088 | E | 9L 5B | Cu Fe | | 83 |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | Cu Mg | 33 | 67 |
| Norris P | 3 | BAND STRU SPECT | | 229 | 739009 | E | 9L | Cu Mg | | |
| Lucasson A | 1 | COMPT REND | 245 | 1794 | 579024 | E | 9L 9S 4L 5B | Cu Ni | 9 | 79 |

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| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|----------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Lucasson A | 1- | ANN PHYSIQUE | 5 | 509 | 609031 | E | 9A 9L | CuNi | 09 | 100 |
| Bonnelle C | 1 | COMPT REND | 248 | 2324 | 599003 | E | 9L | CuO | 50 | 66 |
| Fujimori K | 1 | SCI REP TOHOKUU | 47 | 50 | 639123 | E | 9L 9S | CuO | 50 | 67 |
| Bonnelle C | 1 | THESIS U PARIS | | | 649057 | E | 9A 9L 9R | CuO | 50 | 67 |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | CuO | 50 | 67 |
| Bonnelle C | 3 | RONTGENCHEMBIND | | 20 | 669139 | E | 9E 9L | CuO | 50 | |
| | | | | | | | 9E 9L | CuO | | 67 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9L | CuO | 50 | 100 |
| Bonnelle C | 1 | J PHYSIQUE COLL | 28 | 65 | 679084 | E | 9A 9L | CuO | 50 | 67 |
| Bonnelle C | 1 | SXS BANDSPECTRA | | 163 | 689332 | E | 9L 5D | CuO | | 67 |
| | | | | | | | 9L 5B | CuO | | 67 |
| Zyryanov V | 2 | PHYS METALMETAL | 27 | 191 | 699116 | E | 9L 9S 0D | CuO | 50 | 67 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B | CuO | 50 | |
| | | | | | | | 9L | CuO | | 50 |
| Akopdzhanov R | 1 | SOVPHYS SOLIDST | 12 | 1095 | 709228 | E | 9A 9K 9S 5B | CuO | 67 | |
| | | | | | | | 9L 5B | CuO | | 67 |
| Ribble T | 1 | PHYS STAT SOLID | 6A | 473 | 719074 | E | 9L 9R 9S | CuO | 50 | 67 |
| Hedman J | 9 | PHYS SCRIPTA | 4 | 195 | 719188 | E | 9L | CuPd | 60 | |
| | | | | | | | 9K | CuPd | | 60 |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9L 5D | CuSi | | 75 |
| Harrison R | 1 | PHIL MAG | 22 | 131 | 709184 | E | 9L 5N | CuSi | 75 | 90 |
| Lucasson A | 1 | COMPT REND | 245 | 1794 | 579024 | E | 9L 9S 4L 5B | CuZn | 20 | 80 |
| Rumyantse I | 2 | OPT SPECTR | 7 | 498 | 599029 | E | 9L | CuZn | | |
| Lucasson A | 1 | ANN PHYSIQUE | 5 | 509 | 609031 | E | 9A 9L | CuZn | 20 | 100 |
| Nemononov S | 2 | PHYS METALMETAL | 29 | 141 | 709348 | E | 9L | CuZn | | 52 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | DyAl | | 67 |
| Sakellari P | 1 | COMPT REND | 247 | 921 | 589023 | E | 9L 9S | Er | | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | ErAl | | 67 |
| Sakellari P | 1 | COMPT REND | 236 | 1767 | 539012 | E | 9A 9L | Eu | | |
| Sakellari P | 1 | COMPT REND | 236 | 1547 | 539013 | E | 9A 9L | Eu | | |
| Sakellari P | 1 | J PHYS RADIIUM | 16 | 422 | 559020 | E | 9L 9F 9I 5B 6U | Eu | | |
| Sakellari P | 1 | J PHYS RADIIUM | 16 | 271 | 559019 | E | 9L 9S 5B 5D | EuO | | 40 |
| Koster A | 1 | PROC KONNEDACAD | 74 | 332 | 719193 | E | 9L | F Fe | | 75 |
| Sarma A | 2 | J PHYS CHEM SOL | 32 | 1423 | 719191 | E | 9L 9I | F La | | 75 |
| Sarma A | 2 | J PHYS CHEM SOL | 33 | 935 | 729039 | E | 9L 9I | F La | | 75 |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D 9M | Fe | | |
| Shinoda G | 1 | X SEN | 8 | 55 | 559023 | E | 9L 9M | Fe | | |
| Holliday J | 1 | J APPL PHYS | 33 | 3259 | 629095 | E | 9L 9S | Fe | | |
| Bonnelle C | 1 | THESIS U PARIS | | | 649057 | E | 9A 9L 9R | Fe | | 100 |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | Fe | | |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9L | Fe | | |
| Nemoshkalen V | 2 | SOV PHYS DOKL | 12 | 735 | 689006 | E | 9F 9K 9L | Fe | | |
| Holliday J | 1 | SXS PANDSPECTRA | | 101 | 689329 | E | 9L 5D | Fe | | |
| Bonnelle C | 1 | SXS BANDSPECTRA | | 163 | 689332 | E | 9A 9L 5B 5D | Fe | | |
| Hanzely S | 2 | NBS IMR SYMP | 3 | | 709116 | E | 9A 9L 9R 9S | Fe | | 100 |
| Smith D | 2 | J PHYS | 4D | 147 | 719004 | E | 9L 9I 9R | Fe | | 100 |
| Fischer D | 1 | PHYS REV | 4B | 1778 | 719106 | R | 9L 6G | Fe | | 100 |
| Koster A | 1 | PROC KONNEDACAD | 74 | 332 | 719193 | E | 9L | Fe | | 100 |
| Holliday J | 1 | ADV XRAY ANALYS | 14 | 243 | 719202 | E | 9L 9R 9A | Fe | | |
| Hague C | 2 | MUNICH SYMP | | | 739010 | E | 9L | Fe | | 100 |
| Das Gupta K | 1 | PHYS REV | 80 | 281 | 509003 | E | 9L | Fe Al | | 25 |
| Das Gupta K | 1 | TECH REPORT AD | 412 | 791 | 639088 | E | 9L 5B | Fe Al | 0 | 100 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9L | Fe Al | 00 | 95 |
| Appleton A | 2 | PHIL MAG | 16 | 1031 | 679278 | E | 9M | Fe Al | 18 | 28 |
| | | | | | | | 9L | Fe Al | 18 | 28 |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9L 5D | Fe Al | 18 | 28 |

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| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|----------------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Nemoshkalen V | 2 | UKRAIN PHYS J | 13 | 1022 | 699240 | R | 8C 9E 9L 9L 5B 5D 6T 5N | FeAl | 25 | 72 |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L | FeAl | 71 | |
| Kapoor Q | 3 | BAND STRU SPECT | | 215 | 739008 | E | 9L | FeAl | | |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | FeAl | 25 | 75 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9L | FeC | 00 | 25 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9L 5D | FeC | | |
| Das Gupta K | 1 | TECH REPORT AD | 412 | 791 | 639088 | E | 9L 5B | FeCu | | 83 |
| Koster A | 1 | PROC KONNEDACAD | 74 | 332 | 719193 | E | 9L | FeF | | 75 |
| Solomon J | 2 | APPL SPECTRY | 25 | | 719192 | E | 9L 9A | FeNi | | 40 |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D | FeO | | 50 |
| Das Gupta K | 1 | TECH REPORT AD | 412 | 791 | 639088 | E | 9L 5B | FeO | | 43 |
| Bonnelle C | 1 | THESIS U PARIS | | | 649057 | E | 9A 9L 9R | FeO | | 43 |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | FeO | 40 | 43 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9L | FeO | 40 | 50 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B 9L | FeO | | 50 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9L | FeO | | 40 |
| Smith D | 2 | J PHYS | 4D | 147 | 719004 | E | 9L 9I 9R | FeO | | 40 |
| Koster A | 1 | PROC KONNEDACAD | 74 | 332 | 719193 | E | 9L | FeO | 40 | 50 |
| Hague C | 2 | MUNICH SYMP | | | 739010 | E | 9L | FeO | | 40 |
| Das Gupta K | 1 | TECH REPORT AD | 412 | 791 | 639088 | E | 9L 5B | FeS | | 50 |
| Koster A | 1 | PROC KONNEDACAD | 74 | 332 | 719193 | E | 9L | FeS | | 33 |
| Wiech G | 2 | J PHYSIQUE | 32S | 201 | 719206 | E | 9R 9L | FeS | | 67 |
| Das Gupta K | 1 | TECH REPORT AD | 412 | 791 | 639088 | E | 9L 5B | FeSi | 75 | 91 |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | FeSi | | 50 |
| Holliday J | 1 | J PHYS CHEM SOL | 32 | 1825 | 719196 | E | 9L 4L | FeTi | | 50 |
| Lucasson A | 1 | ANN PHYSIQUE | 5 | 509 | 609031 | E | 9A 9L | Ga | | |
| Drahokoup J | 3 | CZECH J PHYS | 18B | 1034 | 689222 | E | 9K 9L 0X | GaGe | | 00 |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B | GaP | | 50 |
| Sakellari P | 1 | COMPT REND | 236 | 1767 | 539012 | E | 9A 9L | Gd | | |
| Sakellari P | 1 | COMPT REND | 236 | 1244 | 539014 | E | 9A 9L | Gd | | |
| Sakellari P | 1 | J PHYS RADIIUM | 16 | 422 | 559020 | E | 9L 9F 9I 5B 6U | Gd | | |
| Nigam A | 2 | INDIAN J PAPHYS | 6 | 644 | 689296 | E | 9L | GdAl | | 67 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | Gd | | |
| Sakellari P | 1 | J PHYS RADIIUM | 16 | 271 | 559019 | E | 9L 9S 5B 5D | GdO | | 40 |
| Borovikov G | 2 | BULLACADSCIUSSR | 21 | 1426 | 579013 | E | 9L | Ge | | |
| Lucasson A | 1 | ANN PHYSIQUE | 5 | 509 | 609031 | E | 9A 9L | Ge | | |
| Lyapin V | 1 | SOVPHYS SOLIDST | 8 | 2851 | 679109 | E | 9L 9K 5B | Ge | | |
| Deslattes R | 1 | PHYS REV | 172 | 625 | 689213 | E | 9L 9K 0X | Ge | | |
| Drahokoup J | 3 | CZECH J PHYS | 18B | 1034 | 689222 | E | 9K 9L 0X | Ge | | 100 |
| Blokhin M | 4 | SOVPHYS SOLIDST | 11 | 12 | 699119 | E | 9L 9S | Ge | | 100 |
| Klima J | 1 | J PHYS | 3C | | 709004 | T | 9K 9L 9M 6T | Ge | | 100 |
| Drahokoup J | 3 | CZECH J PHYS | 18B | 1034 | 689222 | E | 9K 9L 0X | GeGa | | 00 |
| Borovikov G | 2 | BULLACADSCIUSSR | 21 | 1426 | 579013 | E | 9L | GeO | | 33 |
| Drahokoup J | 3 | CZECH J PHYS | 18B | 1034 | 689222 | E | 9K 9L 0X | GeSb | | 00 |
| Sarma A | 2 | J PHYS CHEM SOL | 32 | 1423 | 719191 | E | 9L 9I | H La | 67 | 75 |
| Bos W | 1 | INTL MEET H MET | | 665 | 720574 | E | 9L | H La | 68 | 69 |
| Bos W | 1 | BERBUN PHYSCHEM | 76 | 846 | 720575 | E | 9L 4B | H La | 67 | 75 |
| Sarma A | 2 | J PHYS CHEM SOL | 33 | 935 | 729039 | E | 9L 9I | H La | 67 | 75 |
| Gilberg E | 1 | MUNICH SYMP | | | 739019 | E | 9L | H Nb | 40 | 70 |
| Das Gupta K | 1 | APPL PHYS LET | 6 | 104 | 659057 | E | 9L 9S 0Y | H Pd | | 40 |
| Morlet J | 1 | BULLACADROYBELG | 35 | 1059 | 499003 | E | 9K 9L 9S | Hg | | |
| Barrere G | 1 | COMPT REND | 233 | 376 | 519001 | E | 9K 9L | Hg | | |
| Deodhar G | 2 | J SCI INDUS RES | 11B | 1 | 529008 | E | 9L | Hg | | |
| Deodhar G | 2 | NATURE | 169 | 889 | 529009 | E | 9L | Hg | | |

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|---------------|-----|-----------------|------|------|-------------|------|-------------------|--------------------------------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Ferreira J | 1 | COMPT REND | 241 | 1929 | 559007 | E | 9L 9S 9I | Hg | | |
| Goldberg M | 1 | J PHYS RADIUM | 22 | 743 | 619032 | E | 9L 9I | Hg | | |
| Sakellari P | 1 | COMPT REND | 236 | 1767 | 539012 | E | 9A 9L | Ho | | |
| Sakellari P | 1 | COMPT REND | 236 | 1014 | 539015 | E | 9A 9L | Ho | | |
| Sakellari P | 1 | J PHYS RADIUM | 16 | 422 | 559020 | E | 9L 9F 9I 5B 6U | Ho | | |
| Sakellari P | 1 | J PHYS RADIUM | 16 | 271 | 559019 | E | 9L 9S 5B 5D | Ho O | | |
| Randall C | 1 | PHYS REV | 57 | 786 | 409004 | E | 9S 9L 0O 9S 9L | I In | | |
| Noreland E | 1 | ARKIV FYSIK | 26 | 341 | 649107 | E | 9E 9L 5B 5D 0D | In | | |
| Noreland E | 2 | ARKIV FYSIK | 26 | 161 | 649110 | E | 9L 9R 9S 0D 5B | In | | |
| Nemoshkalen V | 2 | PHYS LET | 30A | 44 | 699153 | E | 9L 4A 5B 5D | In | | |
| Rooke G | 1 | SXS BANDSPECTRA | | 185 | 689334 | E | 9L 5D 5B | InNa | | |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B | InP | | |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9M 9L | Ir | | |
| Ferreira J | 1 | COMPT REND | 241 | 1929 | 559007 | E | 9L 9S 9I | Ir | | |
| Merrill J | 2 | ANN PHYS | 14 | 166 | 619057 | E | 9L 4A 9A | Ir | | |
| Nigam A | 1 | INDIAN J PAPHYS | 1 | 53 | 639097 | E | 9L 9Q 9L | Ir Ir | | |
| Kingston R | 1 | PHYS REV | 84 | 944 | 519010 | E | 9L 5B 5D 0S | K | | |
| Kingston R | 1 | TECH REPORT MIT | 193 | 1 | 519011 | E | 9L | K | | |
| Crisp R | 1 | PHIL MAG | 5 | 1161 | 609014 | E | 9L 9M | K | | |
| Rooke G | 1 | SXS BANDSPECTRA | | 3 | 689322 | E | 9L 9S 9T 5B 6T | K | | |
| Koster A | 1 | PROC KONNEDACAD | 74 | 332 | 719193 | E | 9L | K Mn O | | 17 |
| Fischer D | 1 | J PHYS CHEM SOL | 32 | 2455 | 719147 | E | 9K 9A 9L 9A | K O Cr K O Cr | | 14 |
| | | | | | | | | K O Cr | | 29 |
| | | | | | | | | K O Cr | | 57 |
| Moore H | 1 | PROC PHYS SOC | 70A | 466 | 579028 | E | 9L 0O | Kr | | |
| Sarma A | 2 | J PHYS CHEM SOL | 32 | 1423 | 719191 | E | 9L 9I | La | | 100 |
| Bos W | 1 | INTL MEET H MET | | 665 | 720574 | E | 9L | La | | 100 |
| Bos W | 1 | BERBUN PHYSCHEM | 76 | 846 | 720575 | E | 9L | La | | 100 |
| Sarma A | 2 | J PHYS CHEM SOL | 33 | 935 | 729039 | E | 9L 9I | La | | 100 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | LaAl | | 67 |
| Sarma A | 2 | J PHYS CHEM SOL | 32 | 1423 | 719191 | E | 9L 9I | La F | | 75 |
| Sarma A | 2 | J PHYS CHEM SOL | 33 | 935 | 729039 | E | 9L 9I | La F | | 75 |
| Sarma A | 2 | J PHYS CHEM SOL | 32 | 1423 | 719191 | E | 9L 9I | La H | | 67 |
| Bos W | 1 | INTL MEET H MET | | 665 | 720574 | E | 9L | La H | | 75 |
| Bos W | 1 | BERBUN PHYSCHEM | 76 | 846 | 720575 | E | 9L 4B | La H | | 68 |
| Sarma A | 2 | J PHYS CHEM SOL | 33 | 935 | 729039 | E | 9L 9I | La H | | 69 |
| Sarma A | 2 | J PHYS CHEM SOL | 32 | 1423 | 719191 | E | 9L 9I | La O | | 75 |
| Bos W | 1 | INTL MEET H MET | | 665 | 720574 | E | 9L | La O | | 75 |
| Sarma A | 2 | J PHYS CHEM SOL | 33 | 935 | 729039 | E | 9L 9I | La O | | 75 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | La Si | | 33 |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9L 0I 9K 0I | LiAl Li Al | | |
| Catterall J | 2 | PHIL MAG | 4 | 1164 | 599008 | E | 9K 9L | LiMg Li Mg | | 55 |
| Crisp R | 2 | PHIL MAG | 5 | 1205 | 609016 | E | 9K 9L | LiMg Li Mg | | 70 |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9K 0I 9L 0I | LiMg Li Mg | | 70 |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9L | Lu | | |
| Jones H | 3 | PHYS REV | 45 | 379 | 349000 | T | 9L | Mg | | |
| Skinner H | 1 | PHILTRANSROYSOC | 239A | 95 | 409005 | E | 9L | Mg | | |
| Cady W | 2 | PHYS REV | 59 | 381 | 419001 | E | 9L | Mg | | |
| Das Gupta K | 1 | PHYS REV | 80 | 281 | 509003 | E | 9L | Mg | | |
| Sen A | 1 | INDIAN J PHYS | 30 | 415 | 569025 | E | 9L 9K 5B | Mg | | |

(1) RT to 100 °C

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| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|-------------|-----|-----------------|------|------|-------------|------|----------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Crisp R | 1 | AUSTRAL J PHYS | 11 | 449 | 589006 | E | 9L | Mg | | |
| Catterall J | 2 | PHIL MAG | 4 | 1164 | 599008 | E | 9L | Mg | | 100 |
| Crisp R | 2 | PHIL MAG | 5 | 1205 | 609016 | E | 9L | Mg | | |
| Sagawa T | 1 | SCI REP TOHOKUU | 45 | 232 | 619095 | E | 9L 9S | Mg | | 100 |
| Rooke G | 1 | PHYS LET | 3 | 234 | 639085 | E | 9S 9L | Mg | | 100 |
| Brouers F | 1 | PHYS LET | 11 | 297 | 649112 | T | 9L 6O 9S 9I | Mg | | |
| Appleton A | 2 | PHIL MAG | 12 | 245 | 659066 | E | 9L | Mg | | |
| Dimond R | 1 | PHIL MAG | 15 | 631 | 679063 | E | 9R 9A 9L | Mg | | |
| Brouers F | 1 | PHYS STAT SOLID | 22 | 213 | 679124 | T | 9L 6O 9S 9I | Mg | | |
| Appleton A | 2 | PHIL MAG | 16 | 1031 | 679278 | E | 9L | Mg | | |
| Watson L | 3 | J SCI INSTR | 44 | 506 | 679289 | E | 9L 0I | Mg | | |
| Rooke G | 1 | J PHYS | 1C | 776 | 689154 | E | 9L 9S 5P | Mg | | |
| Rooke C | 1 | SXS BANDSPECTRA | | 3 | 689322 | E | 9L 9S 9T 5B 6T | Mg | | |
| Watson L | 3 | SXS BANDSPECTRA | | 45 | 689324 | E | 9L 5D 9F 9S | Mg | | |
| Fomichev V | 2 | SOVPHYS SOLIDST | 10 | 2992 | 699089 | E | 9A 9L | Mg | | |
| Gale B | 3 | PHIL MAG | 20 | 79 | 699112 | E | 9L 3N 1B 6F 8U | Mg | | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 68 | 699218 | R | 9K 9L 5D | Mg | | |
| Watson L | 4 | X RAY CONF KIEV | 2 | 56 | 699289 | R | 9L 0D | Mg | | |
| Kobayasi T | 2 | J PHYS SOC JAP | 28 | 457 | 709055 | T | 6T 9E 9L 9T 9R | Mg | | |
| | | | | | | | 4A | Mg | | |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | MgAg | | 25 |
| Norris P | 3 | BAND STRU SPECT | | 229 | 739009 | E | 9L | MgAg | | |
| Das Gupta K | 2 | PHIL MAG | 46 | 77 | 559006 | E | 9L 5B | MgAl | 5 | 100 |
| Gale B | 2 | PHIL MAG | 1 | 759 | 569016 | E | 9L | MgAl | | |
| Appleton A | 1 | CONTEMP PHYS | 6 | 50 | 649132 | R | 5D 9L | MgAl | 04 | 100 |
| | | | | | | | 5D 9L | MgAl | 00 | 88 |
| Appleton A | 2 | PHIL MAG | 12 | 245 | 659066 | E | 9L | MgAl | 42 | 58 |
| Dimond R | 1 | PHIL MAG | 15 | 631 | 679063 | E | 9R 9A 9L | MgAl | 43 | 60 |
| Curry C | 1 | SXSBANDSPECTRA | | 173 | 689333 | R | 9L 5D | MgAl | 41 | 100 |
| Jacobs R | 1 | PHYS LET | 30A | 523 | 699213 | T | 9L 5D 6T | MgAl | 50 | |
| Neddermey H | 1 | THESIS MUNCHEN | | | 699355 | E | 9L 0I | MgAl | 0 | 100 |
| Neddermey H | 1 | NBS IMR SYMP | 3 | | 709115 | E | 9L | MgAl | 0 | 100 |
| Neddermey H | 1 | PHYS LET | 38A | 329 | 729045 | E | 9K 9L | MgAl | 40 | 60 |
| Neddermey H | 1 | BAND STRU SPECT | | 153 | 739002 | E | 9K 9L | MgAl | 05 | 60 |
| Norris P | 3 | BAND STRU SPECT | | 229 | 739009 | E | 9L | MgAu | | |
| Gale B | 3 | PHIL MAG | 20 | 79 | 699112 | E | 9L 3N 1B 6F 8U | MgCd | | 25 |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | MgCu | 33 | 67 |
| Norris P | 3 | BAND STRU SPECT | | 229 | 739009 | E | 9L | MgCu | | |
| Catterall J | 2 | PHIL MAG | 4 | 1164 | 599008 | E | 9K | MgLi | 05 | 55 |
| | | | | | | | 9L | MgLi | 05 | 55 |
| Crisp R | 2 | PHIL MAG | 5 | 1205 | 609016 | E | 9K | MgLi | 15 | 70 |
| | | | | | | | 9L | MgLi | 15 | 70 |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9K 0I | MgLi | 15 | 70 |
| | | | | | | | 9L 0I | MgLi | 15 | 70 |
| Appleton A | 2 | PHIL MAG | 16 | 1031 | 679278 | E | 9M | MgNi | 67 | |
| | | | | | | | 9L | MgNi | 67 | |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9L 5D | MgNi | 67 | 100 |
| Norris P | 3 | BAND STRU SPECT | | 229 | 739009 | E | 9L | MgNi | | |
| Das Gupta K | 1 | PHYS REV | 80 | 281 | 509003 | E | 9L | MgO | | |
| Fomichev V | 3 | SOVPHYS SOLIDST | 10 | 2421 | 689249 | E | 9A 9L 5B | MgO | 50 | |
| Neddermey H | 1 | THESIS MUNCHEN | | | 699355 | E | 9L 0I | MgO | 50 | |
| Das Gupta K | 2 | PHIL MAG | 46 | 77 | 559006 | E | 9L 5B | MgSi | 10 | 50 |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9L 5D | MgSi | | 67 |
| Harrison R | 1 | PHIL MAG | 22 | 131 | 709184 | E | 9L 5N | MgSi | | 67 |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | MgSi | | 67 |

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|---------------|-----|-----------------|------|------|-------------|------|----------------------------------|---------------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9L 0I | MgSn | | 67 |
| Gale B | 1 | PROC PHYS SOC | 84 | 933 | 649114 | E | 9L 0D 6F 4A | MgX | | |
| Neddermey H | 1 | MUNICH SYMP | | | 739015 | E | 9K 9L | MgZn | 33 | 90 |
| | | | | | | | | MgZn | 33 | 90 |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D 9M | Mn | | |
| Shinoda G | 1 | X SEN | 8 | 55 | 559023 | E | 9L 9M | Mn | | |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | Mn | | |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9L | Mn | | |
| Koster A | 1 | PROC KONNEDACAD | 74 | 332 | 719193 | E | 9L | Mn | | 100 |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9L 5D | MnAl | | 75 |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | MnAl | | 75 |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | MnAl | | 86 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9L | MnC Co | | 20 |
| | | | | | | | | MnC Co | | |
| | | | | | | | | MnC Co | | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D | MnO | | 33 |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | MnO | | 33 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9L | MnO | | 40 |
| Koster A | 1 | PROC KONNEDACAD | 74 | 332 | 719193 | E | 9L 9L | MnO | 33 | 50 |
| | | | | | | | | MnO K | | 17 |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | MnSi | | 50 |
| Hirsh F | 2 | PHYS REV | 44 | 955 | 339000 | E | 9G 9S 9L | Mo | | |
| Randall C | 1 | PHYS REV | 57 | 786 | 409004 | E | 9S 9L | Mo | | |
| Rogosa G | 2 | PHYS REV | 92 | 1434 | 539011 | E | 9K 9L | Mo | | |
| Borovskii I | 5 | BULLACADSCIUSSR | 21 | 1389 | 579060 | E | 9A 9L 9S | Mo | | 100 |
| Callon P | 1 | COMPT REND | 248 | 2085 | 599010 | E | 9A 9L | Mo | | |
| Shveitser I | 3 | BULLACADSCIUSSR | 28 | 705 | 649122 | R | 9E 9L | Mo | | |
| Nemoshkalen V | 2 | SOVPHYS SOLIDST | 9 | 268 | 679111 | E | 9L 9G 9I 5D | Mo | | |
| Nemoshkalen V | 2 | BULLACADSCIUSSR | 31 | 999 | 679177 | E | 9L 5D | Mo | | 100 |
| Nemoshkalen V | 2 | PHYS LET | 30A | 44 | 699153 | E | 9L 4A 5B 5D | Mo | | |
| Barinskii R | 2 | BULLACADSCIUSSR | 21 | 1375 | 579004 | E | 9A 9L | MoC | | 33 |
| Borovskii I | 2 | PHYSMETALMETAL | 7 | 61 | 599006 | E | 9K 9A 6P 9A 9L | MoCr | 99 | 100 |
| Barinskii R | 2 | BULLACADSCIUSSR | 21 | 1375 | 579004 | E | 9A 9L 9A 9L 9A 9L | MoCr | 99 | 100 |
| | | | | | | | | MoO | | 25 |
| | | | | | | | | MoO | | 33 |
| | | | | | | | | MoS | | 25 |
| | | | | | | | | MoS | | 33 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | MoSi | | 33 |
| Fomichev V | 1 | SOVPHYS SOLIDST | 10 | 597 | 689224 | E | 9L 6G 4L 5D 6T 9K 6G 4L 5D 6T | N Al | | 50 |
| | | | | | | | | N Al | | 50 |
| Hayasi T | 2 | X RAY CONF KIEV | 1 | 307 | 699286 | E | 9E 9L 3Q | N Al | | 50 |
| Wiech G | 2 | J PHYSIQUE | 32S | 201 | 719206 | E | 9R 9L | N Al | | 50 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9K | N B | | 50 |
| Korsunski M | 2 | BULLACADSCIUSSR | 24 | | 609026 | E | 9L 9S 5D 9G | N Nb | | 50 |
| Korsunski M | 2 | BULLACADSCIUSSR | 27 | 371 | 639118 | E | 9L | N Nb | 02 | 03 |
| Nemnonov S | 4 | PHYS METALMETAL | 28 | 192 | 699071 | E | 9L 9S 9L 9S | N Nb | | 50 |
| | | | | | | | | NO | | 50 |
| Zhukova I | 4 | SOVPHYS SOLIDST | 10 | 1097 | 689258 | E | 9L 6G 5B 5D 4L 9K 6G 5B 5D 4L | N Si | | 57 |
| | | | | | | | | N Si | | 57 |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | N Si | | 57 |
| Nemnonov S | 5 | TRANSMETSOCAIME | 245 | 1191 | 699104 | R | 9K 9A 9L 5D 3Q | N T | | |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9L 9I 4L | N Ti | | 50 |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | N Ti | | 50 |
| Brytov I | 3 | SOVPHYS SOLIDST | 10 | 621 | 689041 | E | 9K 9I 9S 3Q 9L 9I 9S 3Q | N Ti | | 50 |
| | | | | | | | | N Ti | | 50 |

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|---------------|-----|-----------------|------|------|-------------|------|----------------------------------|--------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Fischer D | 2 | J APPL PHYS | 39 | 4757 | 689262 | E | 9A 9L | N Ti | | 50 |
| Holliday J | 1 | NBS IMR SYMP | 3 | | 709117 | E | 9L | N Ti | 17 | 50 |
| Fischer D | 1 | J APPL PHYS | 41 | 3922 | 709186 | R | 9K 5B 9L 9A 5B | N Ti | | 50 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | N Ti | | 50 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | R | 9K 9L 3Q 5B | N Ti | | 50 |
| Holliday J | 1 | J PHYS CHEM SOL | 32 | 1825 | 719196 | E | 9L 4L | N Ti | 17 | 44 |
| Fischer D | 1 | J APPL PHYS | 40 | 4151 | 699173 | E | 9L 9A 3Q 9R 9S | N V | | 50 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | N V | | 50 |
| Skinner H | 1 | PHILTRANSROYSOC | 239A | 95 | 409005 | E | 9L | Na | | |
| Cady W | 2 | PHYS REV | 59 | 381 | 419001 | E | 9L | Na | | |
| Landsberg P | 1 | PROC PHYS SOC | 62A | 806 | 499007 | T | 9L 9T | Na | | |
| Sen A | 1 | INDIAN J PHYS | 30 | 415 | 569025 | E | 9L 9K 5B | Na | | |
| Crisp R | 2 | PHIL MAG | 6 | 365 | 619025 | E | 9L | Na | | |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9L 0I | Na | | 100 |
| Sagawa T | 1 | SCI REP TOHOKUU | 45 | 232 | 619095 | E | 9L 9S | Na | | 100 |
| Rooke G | 1 | PHYS LET | 3 | 234 | 639085 | E | 9S 9L | Na | | 100 |
| Pirenne J | 2 | PHYSICA | 30 | 277 | 649108 | T | 9L 9T | Na | | |
| Brouers F | 1 | PHYS LET | 11 | 297 | 649112 | T | 9L 6O 9S 9I | Na | | |
| Appleton A | 1 | CONTEMP PHYS | 6 | 50 | 649132 | R | 9L 5D | Na | | |
| Allotey F | 1 | PHYS REV | 157 | 467 | 679087 | T | 9L 5N 5B 5D | Na | | |
| Bose S | 3 | BULL AM PHYSSOC | 12 | 531 | 679093 | T | 9L 5Z | Na | | |
| Bose S | 1 | THESIS U MD | | 1 | 679114 | T | 9L | Na | | |
| Brouers F | 1 | PHYS STAT SOLID | 22 | 213 | 679124 | T | 9L 6O 9S 9I | Na | | |
| Rooke G | 1 | J PHYS | 1C | 776 | 689154 | E | 9L 9S 5P | Na | | |
| Morita A | 2 | J PHYS SOC JAP | 25 | 1060 | 689276 | T | 9L | Na | | |
| Rooke G | 1 | SXS BANDSPECTRA | | 3 | 689322 | E | 9L 9S 9T 5B 6T | Na | | |
| Glick A | 3 | SXS BANDSPECTRA | | 319 | 689344 | T | 9I 5Z 9S 9L | Na | | |
| Ausman G | 2 | PHYS REV | 183 | 687 | 699001 | T | 9L 9I | Na | | |
| Longe P | 2 | PHYS REV | 177 | 526 | 699009 | T | 9L 9I 9S | Na | | |
| Ausman G | 1 | THESIS U MD | | 1 | 699118 | T | 9L 9S 6O 6Q | Na | | |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 68 | 699218 | R | 9L 5D | Na | | |
| Kobayasi T | 2 | J PHYS SOC JAP | 28 | 457 | 709055 | T | 6T 9E 9L 9T 9R | Na | | |
| | | | | | | | 4A | Na | | |
| Mc Mullen T | 1 | J PHYS | 3C | 2178 | 709123 | T | 9L 9I 6T 5B | Na | | |
| Brouers F | 3 | SOLIDSTATE COMM | 8 | 1423 | 709185 | T | 9A 9I 6Q 9L | Na | | |
| Bergersen B | 3 | BULL AM PHYSSOC | 15 | 1355 | 709329 | T | 9A 9L | Na | | |
| Bergersen B | 3 | J PHYS | 1F | 945 | 719001 | T | 9A 9I 6Q 9L | Na | | |
| Bergersen B | 3 | PREPRINT | | | 719003 | T | 9L 9A | Na | | 100 |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9L 0I | NaCl | | 50 |
| Rooke G | 1 | SXS BANDSPECTRA | | 185 | 689334 | E | 9L 5D 5B | NaIn | | |
| Fischer D | 1 | J PHYS CHEM SOL | 32 | 2455 | 719147 | E | 9K 9A 9L 9A | NaO Cr | | 14 |
| | | | | | | | 9L 9A | NaO Cr | | 29 |
| | | | | | | | 9L 9A 0O | NaO Cr | | 57 |
| Fischer D | 1 | APPL SPECTRY | 25 | 263 | 719069 | E | 9L 9A 0O 9L 9A 0O 9L 9A 0O | NaO V | | 37 |
| | | | | | | | 9L 9A 0O | NaO V | | 50 |
| | | | | | | | 9L 9A 0O | NaO V | | 13 |
| Korsunski M | 2 | BULLACADSCIUSSR | 24 | | 609026 | E | 9L 9S 5D 9G | Nb | | |
| Korsunski M | 2 | BULLACADSCIUSSR | 25 | 1033 | 619048 | E | 9L 9S | Nb | | |
| Korsunski M | 2 | BULLACADSCIUSSR | 25 | 1036 | 619098 | T | 9E 9L 0D | Nb | | 100 |
| Korsunski M | 2 | SOV PHYS DOKL | 7 | 141 | 629127 | R | 9L 5D | Nb | | |
| Korsunski M | 2 | BULLACADSCIUSSR | 27 | 819 | 639119 | R | 9E 9L | Nb | | |
| Shveitser I | 3 | BULLACADSCIUSSR | 28 | 705 | 649122 | R | 9E 9L | Nb | | |
| Nemoshkalen V | 2 | SOVPHYS SOLIDST | 9 | 268 | 679111 | E | 9L 9G 9I 5D | Nb | | |
| Nemoshkalen V | 2 | BULLACADSCIUSSR | 31 | 999 | 679177 | E | 9L 9I 5D | Nb | | 100 |
| Nemoshkalen V | 2 | PHYS LET | 30A | 44 | 699153 | E | 9L 4A 5B 5D | Nb | | |

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| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|-------------|-----|-----------------|------|------|-------------|------|----------------|-------------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | E | 9L | <i>Nb</i> | | 100 |
| Hague C | 2 | BAND STRU SPECT | | 251 | 739004 | E | 9L | <i>Nb</i> | | 100 |
| Gilberg E | 1 | MUNICH SYMP | | | 739019 | E | 9L | <i>Nb</i> | | 100 |
| Watson L | 3 | J PHYSIQUE | 32S | 325 | 719208 | E | 9L | <i>NbAl</i> | 25 | 75 |
| Watson L | 1 | BAND STRU SPECT | | 125 | 739003 | R | 9L 9S 5D | <i>NbAl</i> | 25 | 75 |
| Kapoor Q | 3 | BAND STRU SPECT | | 215 | 739008 | E | 9L | <i>NbAl</i> | | |
| Korsunski M | 2 | AKADNAUKUR SSR | | 15 | 579023 | E | 9L 9S | <i>NbB</i> | | 67 |
| Korsunski M | 2 | BULLACADSCIUSSR | 24 | | 609026 | E | 9L 9S 5D 9G | <i>NbB</i> | | 67 |
| Korsunski M | 2 | AKADNAUKUR SSR | | 15 | 579023 | E | 9L 9S | <i>NbC</i> | | 50 |
| Korsunski M | 2 | BULLACADSCIUSSR | 24 | | 609026 | E | 9L 9S 5D 9G | <i>NbC</i> | | 50 |
| Nemnonov S | 4 | PHYS METALMETAL | 28 | 192 | 699071 | E | 9L 9S | <i>NbC</i> | | 46 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | E | 9L 4L 9V 5V 3Q | <i>NbC</i> | 43 | 48 |
| | | | | | | | 9K 4L 9V 5V 3Q | <i>NbC</i> | 43 | 48 |
| Gilberg E | 1 | MUNICH SYMP | | | 739019 | E | 9L | <i>NbH</i> | 40 | 70 |
| Korsunski M | 2 | BULLACADSCIUSSR | 24 | | 609026 | E | 9L 9S 5D 9G | <i>NbN</i> | | 50 |
| Korsunski M | 2 | BULLACADSCIUSSR | 27 | 371 | 639118 | E | 9L | <i>NbN</i> | 02 | 03 |
| Nemnonov S | 4 | PHYS METALMETAL | 28 | 192 | 699071 | E | 9L 9S | <i>NbN</i> | | 50 |
| Hague C | 2 | BAND STRU SPECT | | 251 | 739004 | E | 9L | <i>NbSn</i> | | 75 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | <i>NdAl</i> | | 67 |
| Horak Z | 1 | PROC PHYS SOC | 77 | 980 | 619039 | T | 9K 9L 9S 0O | <i>Ne</i> | | |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9L 0I | <i>Ng</i> | | 100 |
| Cauchois Y | 1 | PHIL MAG | 44 | 173 | 539002 | E | 9L | <i>Ni</i> | | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D 9M 9A | <i>Ni</i> | | |
| Shinoda G | 1 | X SEN | 8 | 55 | 559023 | E | 9L 9M | <i>Ni</i> | | |
| Cauchois Y | 2 | COMPT REND | 245 | 1230 | 579015 | E | 9A 9L 9I 9B 6F | <i>Ni</i> | | |
| Van Den b C | 1 | THESISGRONINGEN | | | 579055 | E | 9A 9L 0I | <i>Ni</i> | | |
| Holliday J | 1 | J APPL PHYS | 33 | 3259 | 629095 | E | 9L 9S | <i>Ni</i> | | |
| Bonnelle C | 1 | THESIS U PARIS | | | 649057 | E | 9A 9L 9R | <i>Ni</i> | | 100 |
| Chopra D | 2 | BULL AM PHYSSOC | 9 | 404 | 649104 | R | 9L 9R 9I 4B | <i>Ni</i> | | |
| Liefeld R | 2 | BULL AM PHYSSOC | 9 | 404 | 649105 | R | 9L 9T 9R | <i>Ni</i> | | |
| Chopra D | 1 | THESIS NM STATE | | | 649160 | E | 9L 9S 9R | <i>Ni</i> | | 100 |
| Chopra D | 1 | THESIS N MEX ST | 1 | 1 | 649161 | E | 9L 9R 9S 9A | <i>Ni</i> | | |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | <i>Ni</i> | | |
| Cauchois Y | 2 | OPTPROPS ABELES | | 83 | 659083 | E | 9A 9L | <i>Ni</i> | | 100 |
| Nemnonov S | 3 | PHYS METALMETAL | 21 | 44 | 669066 | E | 9L | <i>Ni</i> | | |
| Bonnelle C | 3 | RONTGENCHEMBIND | | 20 | 669139 | E | 9E 9L | <i>Ni</i> | | 100 |
| Cuthill J | 4 | PHYS REV | 164 | 1006 | 679300 | E | 9M 9L 5D 9S | <i>Ni</i> | | 100 |
| Liefeld R | 1 | SXS BANDSPECTRA | | 133 | 689330 | E | 9L 9A 9H 9R 9S | <i>Ni</i> | | |
| Cuthill J | 4 | SXS BANDSPECTRA | | 151 | 689331 | R | 9L 9M 5D 5W 6T | <i>Ni</i> | | 100 |
| Bonnelle C | 1 | SXS BANDSPECTRA | | 163 | 689332 | E | 9A 9L 5B 5D | <i>Ni</i> | | |
| Chopra D | 1 | PHYS REV | 1A | 230 | 709035 | E | 9A 9L 9R | <i>Ni</i> | | (1) |
| Holliday J | 1 | ADV XRAY ANALYS | 13 | 136 | 709349 | E | 9L 9R | <i>Ni</i> | | 100 |
| Willens R | 2 | PHYS REV | 5B | 1891 | 729042 | E | 9L 6X 0T | <i>Ni</i> | | 100 |
| Farineau J | 1 | J PHYS RADIUM | 10 | 327 | 399007 | E | 9K 9L | <i>NiAl</i> | 18 | 100 |
| | | | | | | | 9L | <i>NiAl</i> | 00 | 89 |
| Fischer D | 2 | PHYS REV | 145 | 555 | 669148 | E | 9L 9S 9I 4L 5B | <i>NiAl</i> | 0 | 90 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9L | <i>NiAl</i> | 00 | 90 |
| Cuthill J | 3 | J APPL PHYS | 39 | 2204 | 689098 | E | 9L 9M | <i>NiAl</i> | 0 | 100 |
| Cuthill J | 4 | SXS BANDSPECTRA | | 151 | 689331 | R | 9M 5D 9L 5D | <i>NiAl</i> | 0 | 100 |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | <i>NiAl</i> | | 50 |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | <i>NiAl</i> | | 48 |
| Lucasson A | 1 | COMPT REND | 245 | 1794 | 579024 | E | 9L 9S 4L 5B | <i>NiCu</i> | 9 | 79 |
| Lucasson A | 1 | ANN PHYSIQUE | 5 | 509 | 609031 | E | 9A 9L | <i>NiCu</i> | 09 | 100 |

(1) 800 °C

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|---------------|-----|-----------------|------|------|-------------|------|----------------|--------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Solomon J | 2 | APPL SPECTRY | 25 | | 719192 | E | 9L 9A | NiFe | | 40 |
| Appleton A | 2 | PHIL MAG | 16 | 1031 | 679278 | E | 9M 9L | NiMg | | 67 |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9L 5D | NiMg | 67 | 100 |
| Norris P | 3 | BAND STRU SPECT | | 229 | 739009 | E | 9L | NiMg | | |
| Bonnelle C | 1 | THESIS U PARIS | | | 649057 | E | 9A 9L 9R | NiO | | 50 |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | NiO | | 50 |
| Bonnelle C | 3 | RONTGENCHEMBIND | | 20 | 669139 | E | 9E 9L | NiO | | 50 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B 9L | NiO | | 50 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9L | NiO | | 40 |
| Volkov V | 2 | PHYS METALMETAL | 25 | 185 | 689196 | E | 9A 9L | NiSi | 33 | 100 |
| Volkov V | 2 | PHYS METALMETAL | 26 | 193 | 689364 | E | 9L | NiTi | 50 | 75 |
| Holliday J | 1 | NBS IMR SYMP | | 3 | 709117 | E | 9L | NiTi | 33 | 67 |
| Holliday J | 1 | J PHYS CHEM SOL | 32 | 1825 | 719196 | E | 9L 4L | NiTi | 33 | 75 |
| Volkov V | 2 | PHYS METALMETAL | 26 | 193 | 689364 | E | 9L | NiV | 89 | 100 |
| Curry C | 1 | SXSBANDSPECTRA | | 173 | 689333 | R | 9L 5D | NiZn | 52 | 64 |
| Merrill J | 2 | ANN PHYS | 14 | 166 | 619057 | E | 9L 4A 9A | Np | | |
| Das Gupta K | 1 | PHYS REV | 80 | 281 | 509003 | E | 9L | O Al | | |
| Wiech G | 1 | Z PHYSIK | 193 | 490 | 669167 | E | 9L 0S 4L | O Al | | 40 |
| Fomichev V | 1 | SOVPHYS SOLIDST | 8 | 2312 | 679102 | E | 9A 9K 4L 5D 9R | O Al | | 40 |
| Rumsh M | 4 | VESTNIKLEN UNIV | 16 | 49 | 689371 | E | 9K 9A 9L 9A | O Al | | 40 |
| Nemoshkalen V | 4 | UKRAIN PHYS J | 13 | 837 | 699109 | R | 9K 9L | O Al | | 40 |
| Chun H | 2 | Z NATURFORSCH | 24A | 930 | 699133 | R | 9K 9L | O Al | | 40 |
| Hayasi T | 2 | X RAY CONF KIEV | 1 | 307 | 699286 | E | 9E 9L 3Q | O Al | | 40 |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D | O Ca | | 50 |
| Bonnelle C | 1 | THESIS U PARIS | | | 649057 | E | 9A 9L 9R | O Co | | 43 |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | O Co | | 43 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B 9L | O Co | | 50 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9L | O Co | | 40 |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D | O Cr | | 40 |
| Bonnelle C | 1 | THESIS U PARIS | | | 649057 | E | 9A 9L 9R | O Cr | | 100 |
| Lukirskii A | 2 | BULLACADSCIUSSR | 28 | 749 | 649144 | E | 9L 4A 9I | O Cr | | 40 |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | O Cr | | 40 |
| Nemoshkalen V | 4 | UKRAIN PHYS J | 13 | 837 | 699109 | E | 9L 9A 9K | O Cr | | 40 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9L | O Cr | | 40 |
| Hague C | 2 | MUNICH SYMP | | | 739010 | E | 9L | O Cr | | 40 |
| Fischer D | 1 | J PHYS CHEM SOL | 32 | 2455 | 719147 | E | 9K 9A 9L 9A | O CrK | | 14 |
| | | | | | | | 9K 9A | O CrK | | 29 |
| | | | | | | | 9L 9A | O CrNa | | 57 |
| Bonnelle C | 1 | COMPT REND | 248 | 2324 | 599003 | E | 9L | O Cu | 50 | 66 |
| Fujimori K | 1 | SCI REP TOHOKUU | 47 | 50 | 639123 | E | 9L 9S | O Cu | 50 | 67 |
| Bonnelle C | 1 | THESIS U PARIS | | | 649057 | E | 9A 9L 9R | O Cu | 50 | 67 |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | O Cu | 50 | 67 |
| Bonnelle C | 3 | RONTGENCHEMBIND | | 20 | 669139 | E | 9E 9L 9E 9L | O Cu | | 50 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9L | O Cu | 50 | 100 |
| Bonnelle C | 1 | J PHYSIQUE COLL | 28 | 65 | 679084 | E | 9A 9L | O Cu | 50 | 67 |
| Bonnelle C | 1 | SXS BANDSPECTRA | | 163 | 689332 | E | 9L 5D 9L 5B | O Cu | | 67 |

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| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|----------------|-----|-----------------|------|------|-------------|------|----------------------|--------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Zyryanov V | 2 | PHYS METALMETAL | 27 | 191 | 699116 | E | 9L 9S 0D | O Cu | 50 | 67 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B | O Cu | 50 | 50 |
| Akopdzhanyan R | 1 | SOVPHYS SOLIDST | 12 | 1095 | 709228 | E | 9A 9K 9S 5B 9L 5B | O Cu | 67 | 67 |
| Ribble T | 1 | PHYS STAT SOLID | 6A | 473 | 719074 | E | 9L 9R 9S | O Cu | 50 | 67 |
| Sakellari P | 1 | J PHYS RADIUM | 16 | 271 | 559019 | E | 9L 9S 5B 5D | O Eu | 40 | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D | O Fe | 50 | |
| Das Gupta K | 1 | TECH REPORT AD | 412 | 791 | 639088 | E | 9L 5B | O Fe | 43 | |
| Bonnelle C | 1 | THESIS U PARIS | | | 649057 | E | 9A 9L 9R | O Fe | 43 | |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | O Fe | 40 | 43 |
| Fischer D | 2 | TECH REPORT AD | 807 | 479 | 669226 | E | 9L | O Fe | 40 | 50 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B 9L | O Fe | 50 | |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9L | O Fe | 40 | |
| Smith D | 2 | J PHYS | 4D | 147 | 719004 | E | 9L 9I 9R | O Fe | 40 | |
| Koster A | 1 | PROC KONNEDACAD | 74 | 332 | 719193 | E | 9L | O Fe | 40 | 50 |
| Hague C | 2 | MUNICH SYMP | | | 739010 | E | 9L | O Fe | 40 | |
| Sakellari P | 1 | J PHYS RADIUM | 16 | 271 | 559019 | E | 9L 9S 5B 5D | O Gd | 40 | |
| Borovikov G | 2 | BULLACADSCIUSSR | 21 | 1426 | 579013 | E | 9L | O Ge | 33 | |
| Sakellari P | 1 | J PHYS RADIUM | 16 | 271 | 559019 | E | 9L 9S 5B 5D | O Ho | 40 | |
| Koster A | 1 | PROC KONNEDACAD | 74 | 332 | 719193 | E | 9L | O K Mn | 17 | |
| Sarma A | 2 | J PHYS CHEM SOL | 32 | 1423 | 719191 | E | 9L 9I | O La | 40 | |
| Bos W | 1 | INTL MEET H MET | | 665 | 720574 | E | 9L | O La | 40 | |
| Sarma A | 2 | J PHYS CHEM SOL | 33 | 935 | 729039 | E | 9L 9I | O La | 40 | |
| Das Gupta K | 1 | PHYS REV | 80 | 281 | 509003 | E | 9L | O Mg | | |
| Fomichev V | 3 | SOVPHYS SOLIDST | 10 | 2421 | 689249 | E | 9A 9L 5B | O Mg | 50 | |
| Neddermey H | 1 | THESIS MUNCHEN | | | 699355 | E | 9L 0I | O Mg | 50 | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D | O Mn | 33 | |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | O Mn | 33 | |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9L | O Mn | 40 | |
| Koster A | 1 | PROC KONNEDACAD | 74 | 332 | 719193 | E | 9L | O Mn | 33 | 50 |
| Barinskii R | 2 | BULLACADSCIUSSR | 21 | 1375 | 579004 | E | 9A 9L 9A 9L | O Mo | 25 | |
| Nemnonov S | 4 | PHYS METALMETAL | 28 | 192 | 699071 | E | 9L 9S | O N | 50 | |
| Bonnelle C | 1 | THESIS U PARIS | | | 649057 | E | 9A 9L 9R | O Ni | 50 | |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | O Ni | 50 | |
| Bonnelle C | 3 | RONTGENCHEMBIND | | 20 | 669139 | E | 9E 9L | O Ni | 50 | |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B 9L | O Ni | 50 | |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9L | O Ni | 40 | |
| Cauchois Y | 1 | COMPT REND | 239 | 1780 | 549006 | E | 9L | O Pu | 67 | |
| O Bryan H | 2 | PROC ROY SOC | 176A | 229 | 409003 | E | 9L 5B 4L 0O | O Si | 50 | |
| Das Gupta K | 1 | PHYS REV | 80 | 281 | 509003 | E | 9L | O Si | | |
| Henke B | 2 | J APPL PHYS | 37 | 922 | 669013 | E | 9L 9G 4L | O Si | 67 | |
| Wiech G | 1 | Z PHYSIK | 207 | 428 | 679261 | E | 9L 9I 5B 5D | O Si | 67 | |
| Wiech G | 1 | SXS BANDSPECTRA | | 59 | 689325 | E | 9L 5D 5B 9K 5D 5B | O Si | 00 | 67 |
| Urch D | 1 | J PHYS | 3C | 1275 | 709220 | T | 9S 9K 9L 9I 4L | O Si | 80 | |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | O Si | 50 | 67 |
| Gokhale B | 2 | J PHYS | 2B | 282 | 669007 | E | 9L 9Q | O Sm | 00 | 60 |
| Gokhale B | 2 | J PHYS | 2B | 282 | 699007 | E | 9L 9Q | O Sm | | 60 |
| Nemnonov S | 5 | TRANSMETSOCAIME | 245 | 1191 | 699104 | R | 9K 9A 9L 5D 3Q | O T | | |
| Sakellari P | 1 | J PHYS RADIUM | 16 | 271 | 559019 | E | 9L 9S 5B 5D | O Tb | | 60 |
| Deodhar G | 3 | CAN J PHYS | 47 | 341 | 699026 | E | 9E 9L | O Tb | | 64 |
| Deodhar G | 2 | PROC PHYS SOC | 81 | 367 | 639106 | E | 9L | O Th | | |

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|----------------|-----|------------------|------|------|-------------|------|----------------------------------|----------------------------|-------------|----------------|
| First | No. | | | | | | | | Low | High |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D | O Ti | | 67 |
| Lukirskii A | 2 | BULLACADSCIUSSR | 28 | 749 | 649144 | E | 9L 4A 9I | O Ti | | 67 (1) |
| Holliday J | 1 | RONTGENCHEM BUND | | 139 | 669203 | E | 9L 9I 4L | O Ti | 47 | 66 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9L 4L | O Ti | 47 | 66 |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | O Ti | | 50 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9L | O Ti | 50 | 60 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | R | 9L 9K | O Ti | 20 | 66 |
| Brytov I | 3 | SOVPHYS SOLIDST | 10 | 621 | 689041 | E | 9K 9I 9S 3Q 9L 9I 9S 3Q | O Ti | 48 | 54 |
| Fischer D | 2 | J APPL PHYS | 39 | 4757 | 689262 | E | 9A 9L | O Ti | 48 | 54 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9L 5D | O Ti | 25 | 50 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B 9L | O Ti | | 50 |
| Fischer D | 1 | J APPL PHYS | 41 | 3922 | 709186 | R | 9K 5B 9L 9A 5B | O Ti | | 50 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | O Ti | 50 | 67 |
| Holliday J | 1 | ADV XRAY ANALYS | 13 | 136 | 709349 | E | 9L 9R 9L 4L | O Ti | 0 | 66 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9A 9L | O Ti | 33 | 67 |
| Fischer D | 1 | PHYS REV | 5 | 4219 | 729040 | E | 9A 9L 9A 9L | O Ti | | 67 |
| Sakellari P | 1 | J PHYS RADIUM | 16 | 271 | 559019 | E | 9L 9S 5B 5D | O Tm | | 60 |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | O V | | 71 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9L | O V | 00 | 60 |
| Brytov I | 3 | PHYS METALMETAL | 26 | 178 | 689363 | E | 9L 5B | O V | | 50 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B 9L | O V | | 50 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | O V | 60 | 71 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9L | O V | 60 | 71 |
| Fischer D | 1 | APPL SPECTRY | 25 | 263 | 719069 | E | 9L 9A | O V | 60 | 71 |
| Senemaud C | 2 | J PHYSIQUE | 32S | 193 | 719205 | E | 9L | O V | 28 | 40 |
| Hague C | 2 | MUNICH SYMP | | | 739010 | E | 9L | O V | | 60 |
| Fischer D | 1 | APPL SPECTRY | 25 | 263 | 719069 | E | 9L 9A 0O 9L 9A 0O 9L 9A 0O | O V Na O V Na O V Na | | 37 50 13 |
| Sato M | 1 | SCI REP TOHOKUU | 30 | 267 | 419000 | T | 9A 9L 9S | O Zn | | |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | O Zn | | 50 |
| Zyryanov V | 2 | PHYS METALMETAL | 27 | 191 | 699116 | E | 9L 9S 0D | O Zn | | 50 |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9L | Os | | |
| Ferreira J | 1 | COMPT REND | 241 | 1929 | 559007 | E | 9L 9S 9I | Os | | |
| Merrill J | 2 | ANN PHYS | 14 | 166 | 619057 | E | 9L 4A 9A | Os | | |
| Skinner H | 1 | PHILTRANSROYSOC | 239A | 95 | 409005 | E | 9L 0O | P | | |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9L 0I | P | | 100 |
| Fomichev V | 3 | J PHYS CHEM SOL | 29 | 1025 | 689141 | E | 9L 6H 0O | P | | 100 |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B 4N 0O | P | | |
| Wiech G | 1 | X RAY CONF KIEV | 2 | 25 | 699287 | E | 9L 0O | P | | |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B | P Al | | 50 |
| Fomichev V | 3 | J PHYS CHEM SOL | 29 | 1025 | 689141 | E | 9K 6H 6U 9L 6H 6U | P B | | 50 |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B | P B | | 50 |
| Rumsh M | 4 | VESTNIK LEN UNIV | 16 | 49 | 689371 | E | 9K 9A 9L 9A | P B | | 50 |
| Nemoshkalenk V | 2 | SOVPHYS SOLIDST | 12 | 46 | 709196 | R | 9L 9K 5D | P B | | 50 |
| Wiech G | 1 | Z PHYSIK | 216 | 472 | 689248 | E | 9L 9K 5B | P Ga | | 50 |

(1) 1000 °C

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|---------------|-----|-----------------|------|------|-------------|------|----------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9L 9K 5B | P In | | 50 |
| Wiech G | 1 | X RAY CONF KIEV | 2 | 25 | 699287 | E | 9L 0O | P X | | |
| Ferreira J | 1 | COMPT REND | 241 | 1929 | 559007 | E | 9L 0O | P X | | |
| Goldberg M | 1 | J PHYS RADIUM | 22 | 743 | 619032 | E | 9L 9I | Pb | | |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9L 0O | PbX | | |
| Hirsh F | 2 | PHYS REV | 44 | 955 | 339000 | E | 9G 9S 9L | Pd | | |
| Randall C | 1 | PHYS REV | 57 | 786 | 409004 | E | 9S 9L | Pd | | |
| Bonnelle C | 2 | COMPT REND | 245 | 2253 | 579010 | E | 9L 9A | Pd | | |
| Mande C | 1 | ANN PHYSIQUE | 5 | 1559 | 609036 | E | 9L 9S 9K 9L | Pd | | 100 |
| Bonnelle C | 2 | COMPT REND | 253 | 95 | 619017 | E | 9L | Pd | | |
| Noreland E | 1 | ARKIV FYSIK | 26 | 341 | 649107 | E | 9E 9L 5B 5D 0D | Pd | | |
| Noreland E | 2 | ARKIV FYSIK | 26 | 161 | 649110 | E | 9L 9R 9S 0D 5B | Pd | | |
| Nemoshkalen V | 2 | RONTGENCHEMBIND | | 224 | 669212 | E | 9L 9I | Pd | | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 23 | 162 | 679103 | E | 9L 5D | Pd | | |
| Nemoshkalen V | 2 | SOVPHYS SOLIDST | 9 | 268 | 679111 | E | 9L 9G 9I 5D | Pd | | |
| Shveitser I | 2 | BULLACADSCIUSSR | 31 | 962 | 679169 | E | 9E 9L 9D 5D | Pd | | |
| Bonnelle C | 1 | SXS BANDSPECTRA | | 163 | 689332 | E | 9A 9L 5B 5D | Pd | | |
| Nemoshkalen V | 2 | PHYS LET | 30A | 44 | 699153 | E | 9L 4A 5B 5D | Pd | | |
| Hedman J | 9 | PHYS SCRIPTA | 4 | 195 | 719188 | E | 9L 9L 9L 9L | PdAg | | 12 |
| Nemnonov S | 4 | PHYS STAT SOLID | 43 | 319 | 719055 | E | 9L | PdAl | | 71 |
| Watson L | 3 | J PHYSIQUE | 32S | 325 | 719208 | E | 9L | PdAl | 50 | 75 |
| Watson L | 1 | BAND STRU SPECT | | 125 | 739003 | R | 9L 9S 5D | PdAl | | 50 |
| Kapoor Q | 3 | BAND STRU SPECT | | 215 | 739008 | E | 9L | PdAl | | |
| Mande C | 1 | ANN PHYSIQUE | 5 | 1559 | 609036 | E | 9L 6P | PdAu | 21 | 80 |
| Hedman J | 9 | PHYS SCRIPTA | 4 | 195 | 719188 | E | 9L 9L 9K 9K | PdAu | 45 | 86 |
| Das Gupta K | 1 | APPL PHYS LET | 6 | 104 | 659057 | E | 9L 9S 0Y | PdCu | | 60 |
| Hedman J | 9 | PHYS SCRIPTA | 4 | 195 | 719188 | E | 9L | PdCu | | 60 |
| Das Gupta K | 1 | APPL PHYS LET | 6 | 104 | 659057 | E | 9L 9S 0Y | PdSi | 0 | 100 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L 9K 9L | PrAl | 67 | |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9M 9L | PrSi | 33 | |
| Deodhar G | 2 | J SCI INDUS RES | 98 | 263 | 509004 | E | 9L | Pt | | |
| Deodhar G | 2 | J SCI INDUS RES | 10B | 260 | 519003 | E | 9L 9S | Pt | | |
| Deodhar G | 2 | NATURE | 169 | 889 | 529009 | E | 9L | Pt | | |
| Ferreira J | 1 | COMPT REND | 241 | 1929 | 559007 | E | 9L 9S 9I | Pt | | |
| Nigam A | 2 | J SCI INDUS RES | 198 | 111 | 609044 | E | 9L | Pt | | |
| Goldberg M | 1 | J PHYS RADIUM | 22 | 743 | 619032 | E | 9L 9I | Pt | | |
| Merrill J | 2 | ANN PHYS | 14 | 166 | 619057 | E | 9L 4A 9A | Pt | | |
| Cauchois Y | 2 | COMPT REND | 242 | 1433 | 569010 | E | 9G 9L | Pu | | |
| Merrill J | 2 | PHYS REV | 110 | 79 | 589017 | E | 9L | Pu | | |
| Merrill J | 2 | ANN PHYS | 14 | 166 | 619057 | E | 9L 4A 9A | Pu | | |
| Cauchois Y | 1 | COMPT REND | 239 | 1780 | 549006 | E | 9L | Pu O | | 67 |
| Blokhin S | 2 | PHYS METALMETAL | 19 | 49 | 659073 | T | 9L 9A 4L | R | | |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9L | Re | | |
| Ferreira J | 1 | COMPT REND | 241 | 1929 | 559007 | E | 9L 9S 9I | Re | | |
| Goldberg M | 1 | J PHYS RADIUM | 22 | 743 | 619032 | E | 9L 9I | Re | | |
| Merrill J | 2 | ANN PHYS | 14 | 166 | 619057 | E | 9L 4A 9A | Re | | |
| Gokhale B | 2 | INDIAN J PAPHYS | 1 | 14 | 639101 | E | 9L 9Q 9E 9L | Re | | 100 |

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|---------------|-----|-----------------|------|--------|-------------|-------|----------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Hirsh F | 2 | PHYS REV | 44 | 955 | 339000 | E | 9G 9S 9L | Rh | | |
| Randall C | 1 | PHYS REV | 57 | 786 | 409004 | E | 9S 9L | Rh | | |
| Nemoshkalen V | 2 | RONTGENCHEMBIND | 224 | 669212 | E | 9L 9I | Rh | | 100 | |
| Nemoshkalen V | 2 | SOVPHYS SOLIDST | 9 | 268 | 679111 | E | 9L 9G 9I 5D | Rh | | |
| Shveitser I | 2 | BULLACADSCIUSSR | 31 | 962 | 679169 | E | 9E 9L 9D 5D | Rh | | |
| Ekstig B | 1 | ARKIV FYSIK | 37 | 107 | 689138 | E | 9E 9L 9S 9R | Rh | | |
| Nemoshkalen V | 2 | PHYS LET | 30A | 44 | 699153 | E | 9L 4A 5B 5D | Rh | | |
| Hedman J | 9 | PHYS SCRIPTA | 4 | 195 | 719188 | E | 9L | RhPd | 40 | |
| Hirsh F | 2 | PHYS REV | 44 | 955 | 339000 | E | 9G 9S 9L | Ru | | |
| Randall C | 1 | PHYS REV | 57 | 786 | 409004 | E | 9S 9L | Ru | | |
| Nemoshkalen V | 2 | RONTGENCHEMBIND | 224 | 669212 | E | 9L 9I | Ru | | 100 | |
| Nemoshkalen V | 2 | SOVPHYS SOLIDST | 9 | 268 | 679111 | E | 9L 9G 9I 5D | Ru | | |
| Shveitser I | 2 | BULLACADSCIUSSR | 31 | 962 | 679169 | E | 9E 9L 9D 5D | Ru | | |
| Nemoshkalen V | 2 | PHYS LET | 30A | 44 | 699153 | E | 9L 4A 5B 5D | Ru | | |
| Skinner H | 1 | PHILTRANSROYSOC | 239A | 95 | 409005 | E | 9L | S | | |
| Tomboulian D | 1 | PHYS REV | 74 | 1887 | 489001 | E | 9S 9L | S | | |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9L 0I | S | 100 | |
| Meisel A | 2 | X RAY CONF KIEF | 1 | 297 | 699285 | E | 9L 5B | S | | |
| Wiech G | 2 | J PHYSIQUE | 32S | 201 | 719206 | E | 9R 9L | S Cd | 50 | |
| Das Gupta K | 1 | TECH REPORT AD | 412 | 791 | 639088 | E | 9L 5B | S Fe | 50 | |
| Koster A | 1 | PROC KONNEDACAD | 74 | 332 | 719193 | E | 9L | S Fe | 33 | 50 |
| Wiech G | 2 | J PHYSIQUE | 32S | 201 | 719206 | E | 9R 9L | S Fe | 67 | |
| Barinskii R | 2 | BULLACADSCIUSSR | 21 | 1375 | 579004 | E | 9A 9L 9A 9L | S Mo | 25 | |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9L 0O | S X | | |
| Meisel A | 2 | X RAY CONF KIEF | 1 | 297 | 699285 | E | 9L 4L 0O 5B | S X | | |
| Wiech G | 2 | J PHYSIQUE | 32S | 201 | 719206 | E | 9R 9L | S Zn | 50 | |
| Randall C | 1 | PHYS REV | 57 | 786 | 409004 | E | 9S 9L | Sb | | |
| Noreland E | 1 | ARKIV FYSIK | 26 | 341 | 649107 | E | 9E 9L 5B 5D 0D | Sb | | |
| Noreland E | 2 | ARKIV FYSIK | 26 | 161 | 649110 | E | 9L 9R 9S 0D 5B | Sb | | |
| Nemoshkalen V | 2 | PHYS LET | 30A | 44 | 699153 | E | 9L 4A 5B 5D | Sb | | |
| Wiech G | 2 | J PHYSIQUE | 32S | 201 | 719206 | E | 9R 9L | SbAl | 50 | |
| Drahokoup J | 3 | CZECH J PHYS | 18B | 1034 | 689222 | E | 9K 9L 0X | SbGe | 00 | |
| Hague C | 2 | MUNICH SYMP | | | 739010 | E | 9L | Sc | 100 | |
| Morlet J | 1 | BULLACADROYBELG | 35 | 1059 | 499003 | E | 9K 9L 9S | Se | | |
| Skinner H | 1 | PHILTRANSROYSOC | 239A | 95 | 409005 | E | 9L | Si | | |
| Das Gupta K | 1 | PHYS REV | 80 | 281 | 509003 | E | 9L | Si | | |
| Das Gupta K | 2 | PHIL MAG | 46 | 77 | 559006 | E | 9L 5B | Si | 100 | |
| Bedo D | 2 | PHYS REV | 104 | 590 | 569006 | E | 9A 9L | Si | | |
| Crisp R | 2 | PHIL MAG | 6 | 365 | 619025 | E | 9L | Si | | |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9L 0I | Si | 100 | |
| Henke B | 2 | J APPL PHYS | 37 | 922 | 669013 | E | 9L 9G | Si | | |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9L 0I | Si | 100 | |
| Lyapin V | 1 | SOVPHYS SOLIDST | 8 | 2851 | 679109 | E | 9L 9K 5B | Si | | |
| Fomichev V | 2 | SOVPHYS SOLIDST | 9 | 1441 | 679256 | E | 9S 9L | Si | | |
| Wiech G | 1 | Z PHYSIK | 207 | 428 | 679261 | E | 9L 9I 5B 5D | Si | | |
| Ershov O | 2 | SOVPHYS SOLIDST | 8 | 1699 | 679316 | E | 9A 9L 9S 6U 9B | Si | 100 | |
| Rooke G | 1 | J PHYS | 1C | 776 | 689154 | E | 9L 9S 5P | Si | | |
| Wiech G | 1 | SXS BANDSPECTRA | | 59 | 689325 | E | 9L 5D 5B 9K 5D 5B | Si | | |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9L 5D | Si | | |
| Lyapin V | 2 | SOVPHYS SOLIDST | 10 | 1879 | 699019 | R | 9L 4B 5B | Si | 100 | |
| Nemnonov S | 2 | PHYS METALMETAL | 28 | 68 | 699218 | R | 9K 9L 5D | Si | | |
| Klima J | 1 | J PHYS | 3C | | 709004 | T | 9K 9L 6T | Si | 100 | |
| Wiech G | 2 | NBS IMR SYMP | 3 | | 709118 | E | 9L | Si | 100 | |

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| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|----------------------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Harrison R | 1 | PHIL MAG | 22 | 131 | 709184 | E | 9L 5N | Si | | 100 |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | Si | | 100 |
| Wiech G | 2 | J PHYSIQUE | 32S | 201 | 719206 | E | 9R 9L | Si | | 100 |
| Das Gupta K | 2 | PHIL MAG | 46 | 77 | 559006 | E | 9L 5B | SiAl | 5 | 12 |
| Das Gupta K | 1 | PHYS REV | 80 | 281 | 509003 | E | 9L | SiC | | |
| Wiech G | 1 | Z PHYSIK | 207 | 428 | 679261 | E | 9L 9I 5B 5D | SiC | | 50 |
| Zhukova I | 4 | SOVPHYS SOLIDST | 10 | 1097 | 689258 | E | 9L 4N 6G 5B 5D | SiC | | 50 |
| Wiech G | 1 | SXS BANDSPECTRA | | 59 | 689325 | E | 9L 5D 5B 9K 5D 5B | SiC | 00 | 50 |
| Nemoshkalen V | 2 | SOVPHYS SOLIDST | 12 | 46 | 709196 | R | 9L 9K 5D | SiC | | |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L 9L | SiC | | 50 |
| Wiech G | 2 | J PHYSIQUE | 32S | 201 | 719206 | E | 9R 9L | SiCa | 33 | 67 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L 9K 9L | SiCa | | 33 |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L 9L | SiCe | | 33 |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9L 5D | SiCo | 33 | 67 |
| Harrison R | 1 | PHIL MAG | 22 | 131 | 709184 | E | 9L 5N | SiCr | | 50 |
| Das Gupta K | 1 | TECH REPORT AD | 412 | 791 | 639088 | E | 9L 5B | SiCu | 75 | 90 |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | SiFe | 75 | 91 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | SiFe | | 50 |
| Das Gupta K | 2 | PHIL MAG | 46 | 77 | 559006 | E | 9L 5B | SiLa | | 33 |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9L 5D | SiMg | 10 | 50 |
| Harrison R | 1 | PHIL MAG | 22 | 131 | 709184 | E | 9L 5N | SiMg | | 67 |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L 9L | SiMg | | 67 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | SiMn | | 67 |
| Zhukova I | 4 | SOVPHYS SOLIDST | 10 | 1097 | 689258 | E | 9L 6G 5B 5D 4L 9K 6G 5B 5D 4L | SiMo | | 50 |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | SiN | | 57 |
| Volkov V | 2 | PHYS METALMETAL | 25 | 185 | 689196 | E | 9A 9L | SiNi | 33 | 100 |
| O Bryan H | 2 | PROC ROY SOC | 176A | 229 | 409003 | E | 9L 5B 4L 0O | SiO | | 50 |
| Das Gupta K | 1 | PHYS REV | 80 | 281 | 509003 | E | 9L | SiO | | |
| Henke B | 2 | J APPL PHYS | 37 | 922 | 669013 | E | 9L 9G 4L | SiO | | 67 |
| Wiech G | 1 | Z PHYSIK | 207 | 428 | 679261 | E | 9L 9I 5B 5D | SiO | | 67 |
| Wiech G | 1 | SXS BANDSPECTRA | | 59 | 689325 | E | 9L 5D 5B 9K 5D 5B | SiO | 00 | 67 |
| Urch D | 1 | J PHYS | 3C | 1275 | 709220 | T | 9S 9K 9L 9I 4L | SiO | | 67 |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | SiO | 50 | 67 |
| Das Gupta K | 1 | APPL PHYS LET | 6 | 104 | 659057 | E | 9L 9S 0Y | SiPd | 0 | 100 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | SiPr | | 33 |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | SiTi | | 67 |
| Kurmaev E | 2 | PHYS STAT SOLID | 43K | 49 | 719056 | R | 9K 9L 5D | SiV | | 25 |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | SiV | | 67 |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | SiW | | 67 |
| Kranner H | 1 | PHYSIK VERHANDL | 13 | 135 | 629105 | E | 9L 5B 4L | SiX | | |
| Deodhar G | 2 | J SCI INDUS RES | 15B | 615 | 569014 | E | 9L | Sm | | |
| Gokhale B | 2 | J PHYS | 2B | 282 | 669007 | E | 9L 9Q | SmO | 00 | 60 |
| Gokhale B | 2 | J PHYS | 2B | 282 | 699007 | E | 9L 9Q | SmO | | 60 |
| Randall C | 1 | PHYS REV | 57 | 786 | 409004 | E | 9S 9L | Sn | | |
| Holliday J | 1 | J APPL PHYS | 33 | 3259 | 629095 | E | 9L 9S | Sn | | |
| Noreland E | 1 | ARKIV FYSIK | 26 | 341 | 649107 | E | 9E 9L 5B 5D 0D | Sn | | |
| Noreland E | 2 | ARKIV FYSIK | 26 | 161 | 649110 | E | 9L 9R 9S 0D 5B | Sn | | |
| Nemoshkalen V | 2 | PHYS LET | 30A | 44 | 699153 | E | 9L 4A 5B 5D | Sn | | |

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| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|----------------|-----|-----------------|------|------|-------------|------|--|--|-------------|---------|
| First | No. | | | | | | | | Low | High |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9L 01 | <i>SnMg</i> | | 67 |
| Hague C | 2 | BAND STRU SPECT | | 251 | 739004 | E | 9L 9L | <i>SnNb</i> | | 75 |
| Nemnonov S | 2 | FIZ METAL METAL | 21 | 211 | 669151 | R | 9A 5D 9L 9M | <i>T</i> | | 25 |
| Nemnonov S | 5 | TRANSMETSOCAIME | 245 | 1191 | 699104 | R | 9K 9A 9L 5D 3Q 9K 9A 9L 5D 3Q 9K 9A 9L 5D 3Q 9K 9A 9L 5D 3Q | <i>TB</i> <i>TC</i> <i>TN</i> <i>TO</i> | | 67 |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 91 9T 9L | <i>Ta</i> | | |
| Ferreira J | 1 | COMPT REND | 241 | 1929 | 559007 | E | 9L 9S 9I | <i>Ta</i> | | |
| Goldberg M | 1 | J PHYS RADIUM | 22 | 743 | 619032 | E | 9L 9I | <i>Ta</i> | | |
| Gokhale B | 2 | INDIAN J PAPHYS | 1 | 56 | 639091 | E | 9L 9Q 9L 9S | <i>Ta</i> | | |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | E | 9L 3Q 4L | <i>TaC</i> | 49 | 50 |
| Sakellari P | 1 | COMPT REND | 236 | 1767 | 539012 | E | 9A 9L | <i>Tb</i> | | |
| | 1 | COMPT REND | 236 | 1547 | 539013 | E | 9A 9L | <i>Tb</i> | | |
| Sakellari P | 1 | J PHYS RADIUM | 16 | 422 | 559020 | E | 9L 9F 9I 5B 6U | <i>Tb</i> | | |
| Sakellari P | 1 | J PHYS RADIUM | 16 | 271 | 559019 | E | 9L 9S 5B 5D | <i>TbO</i> | | 60 |
| Deodhar G | 3 | CAN J PHYS | 47 | 341 | 699026 | E | 9E 9L | <i>TbO</i> | | 64 |
| Randall C | 1 | PHYS REV | 57 | 786 | 409004 | E | 9S 9L | <i>Te</i> | | |
| Noreland E | 1 | ARKIV FYSIK | 26 | 341 | 649107 | E | 9E 9L 5B 5D 0D | <i>Te</i> | | |
| Noreland E | 2 | ARKIV FYSIK | 26 | 161 | 649110 | E | 9L 9R 9S 0D 5B | <i>Te</i> | | |
| Ferreira J | 1 | COMPT REND | 241 | 1929 | 559007 | E | 9L 9S 9I | <i>Th</i> | | |
| Goldberg M | 1 | J PHYS RADIUM | 22 | 743 | 619032 | E | 9L 9I | <i>Th</i> | | |
| Deodhar G | 2 | PROC PHYS SOC | 81 | 367 | 639106 | E | 9L | <i>ThO</i> | | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D | <i>Ti</i> | | |
| Lukirskii A | 2 | BULLACADSCIUSSR | 28 | 749 | 649144 | E | 9L 4A 9I 6O | <i>Ti</i> | | 100 (1) |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9L 9I 4L | <i>Ti</i> | | 100 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9L | <i>Ti</i> | | 100 |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | <i>Ti</i> | | 100 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9L | <i>Ti</i> | | |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | R | 9L | <i>Ti</i> | | 100 |
| Nemoshkalenk V | 2 | SOV PHYS DOKL | 12 | 735 | 689006 | E | 9F 9K 9L | <i>Ti</i> | | |
| Nemnonov S | 2 | PHYS METALMETAL | 26 | 43 | 689236 | R | 9K 9L | <i>Ti</i> | | 100 |
| Fischer D | 2 | J APPL PHYS | 39 | 4757 | 689262 | E | 9A 9L | <i>Ti</i> | | |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9L 5D | <i>Ti</i> | | |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L 9K 9A | <i>Ti</i> | | 100 |
| Fischer D | 1 | PHYS REV | 4B | 1778 | 719106 | R | 9L 6G | <i>Ti</i> | | 100 |
| Holliday J | 1 | J PHYS CHEM SOL | 32 | 1825 | 719196 | E | 9L 4L | <i>Ti</i> | | 100 |
| Hague C | 2 | MUNICH SYMP | | | 739010 | E | 9L | <i>Ti</i> | | 100 |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | <i>TiAl</i> | | 75 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9L 9I 4L 9K 4L 4A | <i>TiB</i> | | 67 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9L 4L 9K 4L | <i>TiB</i> | | 67 |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | <i>TiB</i> | | 67 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | E | 9L | <i>TiB</i> | | 67 |
| Fischer D | 2 | J APPL PHYS | 39 | 4757 | 689262 | E | 9A 9L | <i>TiB</i> | | 67 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | <i>TiB</i> | | 67 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9L 9I 4L 9K 4L 4A | <i>TiC</i> | 45 | 50 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9L 4L 9K 4L | <i>TiC</i> | 45 | 49 |
| | | | | | | | | <i>TiC</i> | 45 | 49 |

(1) 1000 °C

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| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|-------------|-----|-----------------|------|------|-------------|------|----------------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | TiC | | 50 |
| Fischer D | 2 | J APPL PHYS | 39 | 4757 | 689262 | E | 9A 9L | TiC | | 50 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9L 5D 9K | TiC | | 50 |
| Brytov I | 3 | PHYS METALMETAL | 26 | 178 | 689363 | E | 9L 5B | TiC | | 50 |
| Fischer D | 1 | J APPL PHYS | 41 | 3922 | 709186 | R | 9K 5B 9L 9A 5B | TiC | | 50 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | TiC | | 50 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | R | 9K 9L 3Q 5B | TiC | | 50 |
| Holliday J | 1 | J PHYS CHEM SOL | 32 | 1825 | 719196 | E | 9L 4L | TiC | | 49 |
| Holliday J | 1 | NBS IMR SYMP | 3 | | 709117 | E | 9L | TiCo | | 50 |
| Holliday J | 1 | J PHYS CHEM SOL | 32 | 1825 | 719196 | E | 9L 4L | TiCo | | 50 |
| Holliday J | 1 | NBS IMR SYMP | 3 | | 709117 | E | 9L | TiCr | | 50 |
| Holliday J | 1 | J PHYS CHEM SOL | 32 | 1825 | 719196 | E | 9L 4L 9L 4L | TiCr | | 67 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9L 9I 4L | TiN | | 50 |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | TiN | | 50 |
| Brytov I | 3 | SOVPHYS SOLIDST | 10 | 621 | 689041 | E | 9K 9I 9S 3Q 9L 9I 9S 3Q | TiN | | 50 |
| Fischer D | 2 | J APPL PHYS | 39 | 4757 | 689262 | E | 9A 9L | TiN | | 50 |
| Holliday J | 1 | NBS IMR SYMP | 3 | | 709117 | E | 9L | TiN | 17 | 50 |
| Fischer D | 1 | J APPL PHYS | 41 | 3922 | 709186 | R | 9K 5B 9L 9A 5B | TiN | | 50 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | TiN | | 50 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | R | 9K 9L 3Q 5B | TiN | | 50 |
| Holliday J | 1 | J PHYS CHEM SOL | 32 | 1825 | 719196 | E | 9L 4L | TiN | 17 | 44 |
| Volkov V | 2 | PHYS METALMETAL | 26 | 193 | 689364 | E | 9L | TiNi | 50 | 75 |
| Holliday J | 1 | NBS IMR SYMP | 3 | | 709117 | E | 9L | TiNi | 33 | 67 |
| Holliday J | 1 | J PHYS CHEM SOL | 32 | 1825 | 719196 | E | 9L 4L | TiNi | 33 | 75 |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D | TiO | | 67 |
| Lukirskii A | 2 | BULLACADSCIUSSR | 28 | 749 | 649144 | E | 9L 4A 9I | TiO | | 67 |
| Holliday J | 1 | RONTGENCHEMBIND | | 139 | 669203 | E | 9L 9I 4L | TiO | | 47 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9L 4L | TiO | | 66 |
| Nemnonov S | 1 | PHYS METALMETAL | 24 | 66 | 679213 | R | 9K 9L | TiO | | 50 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9L | TiO | | 60 |
| Holliday J | 1 | NORELCO REPORTR | 14 | 84 | 679388 | R | 9L 9K | TiO | | 20 |
| Brytov I | 3 | SOVPHYS SOLIDST | 10 | 621 | 689041 | E | 9K 9I 9S 3Q 9L 9I 9S 3Q | TiO | | 48 |
| Fischer D | 2 | J APPL PHYS | 39 | 4757 | 689262 | E | 9A 9L | TiO | | 67 |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9L 5D | TiO | 25 | 50 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B 9L | TiO | | 50 |
| Fischer D | 1 | J APPL PHYS | 41 | 3922 | 709186 | R | 9K 5B 9L 9A 5B | TiO | | 50 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | TiO | 50 | 67 |
| Holliday J | 1 | ADV XRAY ANALYS | 13 | 136 | 709349 | E | 9L 9R 9L 4L | TiO | 0 | 66 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9A 9L | TiO | | 33 |
| Fischer D | 1 | PHYS REV | 5 | 4219 | 729040 | E | 9A 9L 9A 9L | TiO | | 67 |
| Hayasi Y | 2 | INTCONF UVVPHYS | 3 | | 719173 | E | 9L | TiSi | | 67 |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9M 9L | Ti | | |
| Ferreira J | 1 | COMPT REND | 241 | 1929 | 559007 | E | 9L 9S 9I | Ti | | |
| Goldberg M | 1 | J PHYS RADIUM | 22 | 743 | 619032 | E | 9L 9I | Ti | | |

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| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|---------------|-----|-----------------|------|------|-------------|------|----------------------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Sakellari P | 1 | COMPT REND | 236 | 1767 | 539012 | E | 9A 9L | Tm | | |
| Sakellari P | 1 | COMPT REND | 236 | 1244 | 539014 | E | 9A 9L | Tm | | |
| Sakellari P | 1 | J PHYS RADIUM | 16 | 422 | 559020 | E | 9L 9F 9I 5B 6U | Tm | | |
| Nigam A | 2 | J PHYS | 2B | 419 | 699024 | E | 9L 9Q | Tm | | |
| Sakellari P | 1 | J PHYS RADIUM | 16 | 271 | 559019 | E | 9L 9S 5B 5D | TmO | | 60 |
| Rogosa G | 2 | PHYS REV | 92 | 1434 | 539011 | E | 9K 9L | U | | |
| Ferreira J | 1 | COMPT REND | 241 | 1929 | 559007 | E | 9L 9S 9I | U | | |
| Merrill J | 2 | PHYS REV | 110 | 79 | 589017 | E | 9L | U | | |
| Goldberg M | 1 | J PHYS RADIUM | 22 | 743 | 619032 | E | 9L 9I | U | | |
| Merrill J | 2 | ANN PHYS | 14 | 166 | 619057 | E | 9L 4A 9A | U | | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D 9M | V | | |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | V | | |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9L | V | | |
| Brytov I | 1 | PHYS METALMETAL | 24 | 174 | 679328 | E | 9L 4A | V | | |
| Nemoshkalen V | 2 | SOV PHYS DOKL | 12 | 735 | 689006 | E | 9F 9K 9L | V | | |
| Nemnonov S | 2 | PHYS METALMETAL | 26 | 43 | 689236 | R | 9K 9L | V | 100 | |
| Fischer D | 1 | J APPL PHYS | 40 | 4151 | 699173 | E | 9L 9A 3Q 9R 9S | V | 100 | |
| Zhurakovs E | 3 | INORGANIC MATLS | 6 | 183 | 709306 | E | 9L | V | | |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | V | | 100 |
| Zhurakovs E | 8 | SOV PHYS DOKL | 15 | 877 | 719021 | E | 9L | V | | |
| Fischer D | 1 | PHYS REV | 4B | 1778 | 719106 | R | 9L 6G | V | | 100 |
| Senemaud C | 2 | J PHYSIQUE | 32S | 193 | 719205 | E | 9L | V | | 100 |
| Hague C | 2 | BAND STRU SPECT | | 251 | 739004 | E | 9L | V | | 100 |
| Hague C | 2 | MUNICH SYMP | | | 739010 | E | 9L | V | | 100 |
| Kapoor Q | 3 | BAND STRU SPECT | | 215 | 739008 | E | 9L | V Al | | |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | V Al | 10 | 75 |
| Fischer D | 1 | J APPL PHYS | 40 | 4151 | 699173 | E | 9L 9A 3Q 9R 9S | VB | | 67 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | VB | | 67 |
| Senemaud C | 2 | J PHYSIQUE | 32S | 193 | 719205 | E | 9L | VB | | 33 |
| Brytov I | 3 | PHYS METALMETAL | 26 | 178 | 689363 | E | 9L 5B | VC | | 47 |
| Fischer D | 1 | J APPL PHYS | 40 | 4151 | 699173 | E | 9L 9A 3Q 9R 9S | VC | | 50 |
| Zhurakovs E | 3 | INORGANIC MATLS | 6 | 183 | 709306 | E | 9L 4A 1H 1B 1T 9K 4L | VC | 27 | 48 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | VC | | 50 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | E | 9K 4L 9V 5V 3Q 9L 4L 9V 5V 3Q | VC | 42 | 47 |
| Zhurakovs E | 8 | SOV PHYS DOKL | 15 | 877 | 719021 | E | 9L 4A 1H 4L 9K 4L | VC | 42 | 47 |
| Fischer D | 1 | J APPL PHYS | 40 | 4151 | 699173 | E | 9L 9A 3Q 9R 9S | VN | | 50 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | VN | | 50 |
| Fischer D | 1 | APPL SPECTRY | 25 | 263 | 719069 | E | 9L 9A 00 9L 9A 00 | VNaO | | 37 |
| Volkov V | 2 | PHYS METALMETAL | 26 | 193 | 689364 | E | 9L | VNaO | | 50 |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | VNi | 89 | 100 |
| Holliday J | 1 | J APPL PHYS | 38 | 4720 | 679258 | E | 9L | VO | | 71 |
| Brytov I | 3 | PHYS METALMETAL | 26 | 178 | 689363 | E | 9L 5B | VO | | 60 |
| Menshikov A | 3 | PHYS STAT SOLID | 35 | 89 | 699182 | E | 9K 5X 5B 9L | VO | | 50 |
| Fischer D | 1 | TECH REPORT AD | 713 | 100 | 709312 | R | 9A 9L | VO | | 60 |
| Fischer D | 1 | ADV XRAY ANALYS | 13 | 159 | 709350 | R | 9L | VO | | 71 |
| Fischer D | 1 | APPL SPECTRY | 25 | 263 | 719069 | E | 9L 9A | VO | | 60 |
| Senemaud C | 2 | J PHYSIQUE | 32S | 193 | 719205 | E | 9L | VO | 28 | 40 |
| Hague C | 2 | MUNICH SYMP | | | 739010 | E | 9L | VO | | 60 |

b. L-Spectra - Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|--------------|-----|-----------------|------|------|-------------|------|----------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Kurmaev E | 2 | PHYS STAT SOLID | 43K | 49 | 719056 | R | 9K 9L 5D | V Si | | 25 |
| Hayasi Y | 2 | INTCONF VUVPHYS | 3 | | 719173 | E | 9L | V Si | | 67 |
| Hague C | 2 | BAND STRU SPECT | | 251 | 739004 | E | 9L | V Sn | | 25 |
| Sato M | 1 | SCI REP TOHOKUU | 30 | 267 | 419000 | T | 9A 9L 9S | W | | |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9L | W | | |
| Barrene G | 1 | COMPT REND | 233 | 376 | 519001 | E | 9K 9L | W | | |
| Ferreira J | 1 | COMPT REND | 241 | 1929 | 559007 | E | 9L 9S 9I | W | | |
| Goldberg M | 1 | J PHYS RADIUM | 22 | 743 | 619032 | E | 9L 9I | W | | |
| Meisel A | 2 | EXP TECH PHYSIK | 9 | 258 | 619056 | E | 9L 4A | W | | |
| Merrill J | 2 | ANN PHYS | 14 | 166 | 619057 | E | 9L 4A 9A | W | | |
| Wiech G | 2 | BAND STRU SPECT | | 173 | 739007 | E | 9K 9L | W Si | | 67 |
| Blokhin M | 2 | BULLACADSCIUSSR | 24 | 410 | 609057 | T | 9K 9L 9M 9T | X | | |
| Kakushadze T | 1 | ANN PHYSIK | 8 | 353 | 619044 | T | 9S 9K 9L 9M 5B | X | | |
| Mizuno Y | 2 | J PHYS SOC JAP | 25 | 627 | 689233 | T | 9A 9K 9L | X | | |
| Bergersen B | 2 | X RAY CONF KIEV | 2 | 162 | 699297 | T | 9E 9L | X | | |
| Holliday J | 1 | TECH METALS RES | 3 | 325 | 709345 | R | 9K 9L 9M 0I | X | | |
| Fabian D | 1 | CRREV SOLST SCI | 2 | 255 | 719070 | R | 9K 9L 9M | X | | |
| Bergersen B | 3 | PHYS REV | 5B | 2385 | 729041 | T | 9A 9L | X | | |
| Henke B | 2 | J APPL PHYS | 37 | 922 | 669013 | E | 9L 9C 0O | X Cl | | |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9L 0O | X Cl | | |
| Gale B | 1 | PROC PHYS SOC | 84 | 933 | 649114 | E | 9L 0D 6F 4A | X Mg | | |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9L 0O | X P | | |
| Wiech G | 1 | X RAY CONF KIEV | 2 | 25 | 699287 | E | 9L 0O | X P | | |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9L 0O | X Pb | | |
| Henke B | 1 | ADV XRAY ANALYS | 9 | 430 | 669244 | E | 9L 0O | X S | | |
| Meisel A | 2 | X RAY CONF KIEF | 1 | 297 | 699285 | E | 9L 4L 0O 5B | X S | | |
| Kranner H | 1 | PHYSIK VERHANDL | 13 | 135 | 629105 | E | 9L 5B 4L | X Si | | |
| Thompson B | 2 | DVP APPL SPCTRY | 4 | 23 | 649156 | R | 9K 9L 9M | XX | | |
| | | | | | | | 9K 9L 9M | XX | | |
| Lyapin V | 2 | SOVPHYS SOLIDST | 10 | 1879 | 699019 | T | 9K 9L 4B 5B | XX | | |
| | | | | | | | 9K 9L 4B 5B | XX | | |
| Randall C | 1 | PHYS REV | 57 | 786 | 409004 | E | 9S 9L 0O | Xe | | |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9L | Yb | | |
| Sato M | 1 | SCI REP TOHOKUU | 30 | 267 | 419000 | T | 9A 9K 9L 9M 9S | Zn | | |
| Korsunski M | 2 | ISSLAKADNAUKSSR | 3 | 249 | 589013 | E | 9L | Zn | | |
| Rumyantse I | 2 | OPT SPECTR | 7 | 498 | 599029 | E | 9L | Zn | | |
| Lucasson A | 1 | ANN PHYSIQUE | 5 | 509 | 609031 | E | 9A 9L | Zn | | |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | Zn | | |
| Chun H | 2 | Z NATURFORSCH | 22A | 1401 | 679324 | E | 9L | Zn | | 100 |
| Liefeld R | 1 | SXS BANDSPECTRA | | 133 | 689330 | E | 9L 9A 9H 9R 9S | Zn | | |
| Zyryanov V | 2 | PHYS METALMETAL | 27 | 191 | 699116 | E | 9L 9S 0D | Zn | | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 29 | 141 | 709348 | E | 9A 9L | Zn | | 100 |
| Neddermey H | 1 | MUNICH SYMP | | | 739015 | E | 9L | Zn | | |
| Fabian D | 5 | X RAY CONF KIEV | 1 | 26 | 699280 | E | 9L 8U | Zn Al | 75 | 100 |
| Fabian D | 3 | NBS IMR SYMP | 3 | | 709114 | E | 9L | Zn Al | 45 | |
| Watson L | 3 | MUNICH SYMP | | | 739014 | E | 9L | Zn Al | 45 | 90 |
| Lucasson A | 1 | COMPT REND | 245 | 1794 | 579024 | E | 9L 9S 4L 5B | Zn Cu | 20 | 80 |
| Rumyantse I | 2 | OPT SPECTR | 7 | 498 | 599029 | E | 9L | Zn Cu | | |
| Lucasson A | 1 | ANN PHYSIQUE | 5 | 509 | 609031 | E | 9A 9L | Zn Cu | 20 | 100 |
| Nemnonov S | 2 | PHYS METALMETAL | 29 | 141 | 709348 | E | 9L | Zn Cu | | 52 |
| Neddermey H | 1 | MUNICH SYMP | | | 739015 | E | 9K | Zn Mg | 33 | 90 |
| | | | | | | | 9L | Zn Mg | 33 | 90 |
| Curry C | 1 | SXSBANDSPECTRA | | 173 | 689333 | R | 9L 5D | Zn Ni | 52 | 64 |
| Sato M | 1 | SCI REP TOHOKUU | 30 | 267 | 419000 | T | 9A 9L 9S | Zn O | | |
| Fischer D | 1 | J APPL PHYS | 36 | 2048 | 659063 | E | 9L 9S 9I 4L 5B | Zn O | | 50 |

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|----------------|-----|-----------------|------|------|-------------|------|----------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Zyryanov V | 2 | PHYS METALMETAL | 27 | 191 | 699116 | E | 9L 9S 0D | ZnO | | 50 |
| Wiech G | 2 | J PHYSIQUE | 32S | 201 | 719206 | E | 9R 9L | ZnS | | 50 |
| Hirsh F | 2 | PHYS REV | 44 | 955 | 339000 | E | 9G 9S 9L 9I | Zr | | |
| Liefield R | 1 | DISSERT ABSTR | 20 | 4147 | 609030 | E | 9L 9S 5D 9A | Zr | | |
| Nemoshkalenk V | 2 | SOVPHYS SOLIDST | 9 | 268 | 679111 | E | 9L 9G 9I 5D | Zr | | |
| Nemoshkalenk V | 2 | BULLACADSCIUSSR | 31 | 999 | 679177 | E | 9L 5D | Zr | | 100 |
| Nemoshkalenk V | 2 | PHYS LET | 30A | 44 | 699153 | E | 9L 4A 5B 5D | Zr | | |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | E | 9L | Zr | | 100 |
| Curry C | 2 | PHIL MAG | 21 | 659 | 709016 | E | 9L 5B 5D 6T 5N | ZrAl | | 67 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | E | 9L 4L 9V 5V 3Q | ZrC | | 48 |

c. M-Spectra

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|--------------|-----|-----------------|------|------|-------------|------|----------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Parratt L | 1 | PHYS REV | 50 | 598 | 369004 | E | 9S 9L 9M 9I 4A | Ag | | |
| Lukirskii A | 3 | OPT SPECTR | 16 | 372 | 649115 | E | 9M | Ag | | |
| Hoffmann L | 3 | Z PHYSIK | 229 | 131 | 699264 | E | 9M 9I 9R 0S 7D | Ag | | |
| Shinoda G | 1 | X SEN | 8 | 55 | 559023 | E | 9L 9M | AlCu | | 66 |
| Appleton A | 2 | PHIL MAG | 16 | 1031 | 679278 | E | 9M | AlFe | 18 | 28 |
| Cuthill J | 3 | J APPL PHYS | 39 | 2204 | 689098 | E | 9L | AlNi | 0 | 100 |
| Cuthill J | 4 | SXS BANDSPECTRA | | 151 | 689331 | R | 9M 5D | AlNi | 0 | 100 |
| | | | | | | | 9L 5D | AlNi | 0 | 100 |
| Kruglov V | 2 | SOVPHYS SOLIDST | 10 | 170 | 689016 | E | 9M 9A | AsSe | | 40 |
| Parratt L | 1 | PHYS REV | 50 | 598 | 369004 | E | 9S 9L 9M 9I 4A | Au | | |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9M 9L | Au | | |
| Hirsh F | 1 | PHYS REV | 85 | 685 | 529016 | E | 9S 9M | Au | | |
| Catterall J | 2 | PROC PHYS SOC | 79 | 691 | 629090 | E | 9M 9S | AuCu | | 25 |
| | | | | | | | 9N 9S | AuCu | | 25 |
| Hayasi T | 2 | SCI REP TOHOKUU | 50 | 228 | 679151 | E | 9K 0I | B Zr | | 67 |
| | | | | | | | 9M 0I | B Zr | | 67 |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9M | Bi | | |
| Hirsh F | 1 | PHYS REV | 85 | 685 | 529016 | E | 9S 9M | Bi | | |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9K | C Nb | | 50 |
| | | | | | | | 9M 5D | C Nb | | 50 |
| Nemnonov S | 4 | PHYS METALMETAL | 28 | 192 | 699071 | R | 9M | C Nb | | 46 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | R | 9M | C Nb | | 50 |
| Holliday J | 1 | J PHYS CHEM SOL | 32 | 1825 | 719196 | E | 9M | C Nb | | 54 |
| Ramqvist L | 1 | JERNKONT ANN | 153 | 159 | 699176 | E | 9M | C Ti | 41 | 50 |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L | C Zr | | 50 |
| | | | | | | | 9M | C Zr | | 50 |
| Nemnonov S | 4 | PHYS METALMETAL | 28 | 192 | 699071 | R | 9M | C Zr | | 50 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | R | 9M | C Zr | | 50 |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9M 0I | Ca | | 100 |
| Lukirskii A | 3 | OPT SPECTR | 16 | 372 | 649115 | E | 9M | Cd | | |
| Fischer D | 2 | J APPL PHYS | 38 | 4830 | 679260 | E | 9M 9R 9S | Ce | | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D 9M | Co | | |
| Tomboulian D | 2 | PHYS REV | 121 | 146 | 619081 | E | 9M | Co | | |
| Fomichev V | 3 | SOVPHYS SOLIDST | 13 | 1031 | 719054 | E | 9M 6P | Co | | 100 |
| Catterall J | 2 | PROC PHYS SOC | 81 | 1043 | 639090 | E | 9M | CoFe | 10 | 100 |
| Gyorgy E | 2 | PHYS REV | 87 | 861 | 529014 | E | 9M | Cr | | |
| Gyorgy E | 1 | TECH REPORT MIT | 254 | 1 | 539006 | E | 9M | Cr | | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D 9M | Cr | | |
| Agarwal B | 2 | PHYS REV | 107 | 62 | 579000 | E | 9A 9M | Cr | | |

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| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|--------------|-----|-----------------|------|------|-------------|------|----------------|-------|-------------|---------|
| First | No. | | | | | | | | Low | High |
| Sommer G | 4 | PHYS METALMETAL | 30 | 233 | 709353 | T | 9L 9M 9A | Cr | | 100 |
| Fomichev V | 3 | SOVPHYS SOLIDST | 13 | 1031 | 719054 | E | 9M 6P | Cr | | 100 |
| Fischer D | 1 | PHYS REV | 4B | 1778 | 719106 | R | 9K 9M 6G 5B 9A | Cr | | 100 |
| Gyorgy E | 2 | PHYS REV | 87 | 861 | 529014 | E | 9M | Cu | | |
| Gyorgy E | 1 | TECH REPORT MIT | 254 | 1 | 539006 | E | 9M | Cu | | |
| Shinoda G | 3 | PHYS REV | 95 | 840 | 549019 | E | 9M | Cu | | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D 9M 9A | Cu | | |
| Shinoda G | 1 | X SEN | 8 | 55 | 559023 | E | 9L 9M | Cu | | |
| Bedo D | 2 | PHYS REV | 113 | 464 | 599002 | E | 9M | Cu | | |
| Curry C | 2 | PROC PHYS SOC | 76 | 791 | 609002 | E | 9M 5B 5D | Cu | | |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9M 0I | Cu | | 100 |
| Catterall J | 2 | PROC PHYS SOC | 79 | 691 | 629090 | E | 9M 9S | Cu | | 100 |
| Tomboulian D | 1 | J QUAN SPECT RT | 2 | 649 | 629122 | R | 9M 9S | Cu | | |
| Clift J | 3 | PHIL MAG | 8 | 639 | 639083 | E | 9M 9S | Cu | | 100 |
| Thompson B | 1 | APPL SPECTR | 17 | 137 | 639098 | E | 9M | Cu | | |
| Appleton A | 1 | CONTEMP PHYS | 6 | 50 | 649132 | R | 9M 5D | Cu | | |
| Goodings D | 2 | J PHYS C | 2 | 1808 | 699161 | T | 9L 9M 5D 5B | Cu | | |
| Dobbyn R | 4 | PHYS REV | 2B | 1563 | 709080 | E | 9M 6T 0D | Cu | | 100 (1) |
| Fomichev V | 3 | SOVPHYS SOLIDST | 13 | 1031 | 719054 | E | 9M 6P | Cu | | 100 |
| Shinoda G | 1 | X SEN | 8 | 55 | 559023 | E | 9L 9M | Cu Al | | 66 |
| Catterall J | 2 | PROC PHYS SOC | 79 | 691 | 629090 | E | 9M 9S | Cu Au | | 25 |
| | | | | | | | 9N 9S | CuAu | | 25 |
| Clift J | 3 | PHIL MAG | 8 | 593 | 639082 | E | 9M 9S | Cu Ni | 10 | 100 |
| | | | | | | | 9M 9S | CuNi | 00 | 90 |
| Thompson B | 1 | APPL SPECTR | 17 | 137 | 639098 | E | 9M | CuNi | | |
| Clift J | 3 | PHIL MAG | 8 | 639 | 639083 | E | 9M 9S | CuZn | | 70 |
| Thompson B | 1 | APPL SPECTR | 17 | 137 | 639098 | E | 9M | CuZn | | 70 |
| | | | | | | | 9M | CuZn | | 71 |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9M 5D | CuZn | | 70 |
| Fischer D | 2 | J APPL PHYS | 38 | 4830 | 679260 | E | 9M 9R 9S | Dy | | |
| Fischer D | 2 | NORELCO REPORTR | 14 | 92 | 679387 | R | 9M 9R | Dy | | 100 |
| Bonnelle C | 2 | J PHYSIQUE | 32S | 230 | 719207 | E | 9M 9A | Dy | | 100 |
| Fischer D | 2 | J APPL PHYS | 38 | 4830 | 679260 | E | 9M 9R 9S | Er | | |
| Bonnelle C | 2 | COMPT REND | 268 | 494 | 699008 | E | 9A 9M 9R 9S | Eu | | |
| Bonnelle C | 2 | J PHYSIQUE | 32S | 230 | 719207 | E | 9M 9A | Eu | | 100 |
| Hague C | 2 | MUNICH SYMP | | | 739010 | E | 9M | Eu | | 100 |
| Fischer D | 2 | J APPL PHYS | 38 | 4830 | 679260 | E | 9M 9R 9S | Eu O | | |
| Bonnelle C | 2 | J PHYSIQUE | 32S | 230 | 719207 | E | 9M 9A | Eu O | | 40 |
| Gyorgy E | 1 | TECH REPORT MIT | 254 | 1 | 539006 | E | 9M | Fe | | |
| Gyorgy E | 2 | PHYS REV | 93 | 365 | 549010 | E | 9M | Fe | | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D 9M | Fe | | |
| Shinoda G | 1 | X SEN | 8 | 55 | 559023 | E | 9L 9M | Fe | | |
| Tomboulian D | 2 | PHYS REV | 121 | 146 | 619081 | E | 9M | Fe | | |
| Tomboulian D | 1 | J QUAN SPECT RT | 2 | 649 | 629122 | R | 9M 9S | Fe | | |
| Catterall J | 2 | PROC PHYS SOC | 81 | 1043 | 639090 | E | 9M | Fe | | 100 |
| Fomichev V | 3 | SOVPHYS SOLIDST | 13 | 1031 | 719054 | E | 9M 6P | Fe | | 100 |
| Appleton A | 2 | PHIL MAG | 16 | 1031 | 679278 | E | 9M | Fe Al | 18 | 28 |
| | | | | | | | 9L | Fe Al | 18 | 28 |
| Catterall J | 2 | PROC PHYS SOC | 81 | 1043 | 639090 | E | 9M | Fe Co | 10 | 100 |
| Fischer D | 2 | J APPL PHYS | 38 | 4830 | 679260 | E | 9M 9R 9S | Gd | | |
| Bonnelle C | 1 | SXS BANDSPECTRA | | 163 | 689332 | E | 9M 9A | Gd | | |
| Cauchois Y | 4 | X RAY CONF KIEV | 1 | 43 | 699281 | R | 9A 9M | Gd | | |
| Bonnelle C | 2 | J PHYSIQUE | 32S | 230 | 719207 | E | 9M 9A | Gd | | 100 |
| Hague C | 2 | MUNICH SYMP | | | 739010 | E | 9M | Gd | | 100 |
| Bonnelle C | 2 | J PHYSIQUE | 32S | 230 | 719207 | E | 9M 9A | Gd O | | 40 |
| Bedo D | 2 | PHYS REV | 104 | 590 | 569006 | E | 9A 9M | Ge | | |

(1) 580 °C

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| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|--------------|-----|------------------|------|------|-------------|------|-------------------------------|--------|-------------|---------|
| First | No. | | | | | | | | Low | High |
| Klima J | 1 | J PHYS | 3C | | 709004 | T | 9K 9L 9M 6T | Ge | | 100 |
| Fomichev V | 2 | SOVPHYS SOLIDST | 12 | 2121 | 719044 | E | 9A 9M 0X 0Y 9K 9M 5D 9M | Ge | | 100 |
| | | | | | | | | GeO | | 33 |
| Fischer D | 2 | J APPL PHYS | 38 | 4830 | 679260 | E | 9M 9R 9S | Ho | | |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9M 9L | Ir | | |
| Crisp R | 1 | PHIL MAG | 5 | 1161 | 609014 | E | 9L 9M | K | | |
| Crisp R | 1 | THESIS U W AUST | | 1 | 619046 | E | 9M 0I | K | | 100 |
| Mc Mullen T | 1 | J PHYS | 3C | 2178 | 709123 | T | 9M 9I 6T 5B | K | | |
| Fischer D | 2 | J APPL PHYS | 38 | 4830 | 679260 | E | 9M 9R 9S 9M 9R 9S | La | | |
| | | | | | | | | Lu | | |
| Appleton A | 2 | PHIL MAG | 16 | 1031 | 679278 | E | 9M 9L | MgNi | | 67 |
| | | | | | | | | MgNi | | 67 |
| Gyorgy E | 1 | TECH REPORT MIT | 254 | 1 | 539006 | E | 9M | Mn | | |
| Gyorgy E | 2 | PHYS REV | 93 | 365 | 549010 | E | 9M | Mn | | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D 9M | Mn | | |
| Shinoda G | 1 | X SEN | 8 | 55 | 559023 | E | 9L 9M | Mn | | |
| Fomichev V | 3 | SOVPHYS SOLIDST | 13 | 1031 | 719054 | E | 9M 6P | Mn | | 100 |
| Rogers J | 2 | PROC PHYS SOC | 67B | 348 | 549016 | E | 9M 9N 4A | Mo | | |
| Holliday J | 1 | BULL AM PHYSSOC | 6 | 284 | 619003 | R | 9M | Mo | | |
| Holliday J | 1 | BULL AM PHYSSOC | 8 | 248 | 639084 | E | 9M 6F 4A | Mo | | |
| Lukirkii A | 2 | BULLACADSCIUSSR | 27 | 339 | 639114 | E | 9M 9E 9S 0D 9T | Mo | | |
| Zimkina T | 3 | BULLACADSCIUSSR | 28 | 744 | 649155 | R | 9M | Mo | | (1) |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9M 5D | Mo | | |
| Zimkina T | 3 | BULLACADSCIUSSR | 28 | 744 | 649155 | E | 9M | MoO | | 25 |
| Bobin J | 2 | COMPT REND | 252 | 1302 | 619016 | E | 9M | MoPu U | | |
| | | | | | | | | MoPu U | | 10 |
| Zimkina T | 3 | BULLACADSCIUSSR | 28 | 744 | 649155 | E | 9M | N Nb | | 12 |
| Holliday J | 1 | BULL AM PHYSSOC | 6 | 284 | 619003 | R | 9M | Nb | | |
| Holliday J | 1 | PHIL MAG | 6 | 801 | 619038 | E | 9M | Nb | | |
| Holliday J | 1 | BULL AM PHYSSOC | 8 | 248 | 639084 | E | 9M 6F 4A | Nb | | |
| Lukirkii A | 2 | BULLACADSCIUSSR | 27 | 339 | 639114 | E | 9M 9E 9S 0D 9T | Nb | | |
| Zimkina T | 3 | BULLACADSCIUSSR | 28 | 744 | 649155 | R | 9M | Nb | | (1) |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9M 5D | Nb | | |
| | | | | | | | | NbC | | 50 |
| | | | | | | | | NbC | | 50 |
| Nemnonov S | 4 | PHYS METALMETAL | 28 | 192 | 699071 | R | 9M | NbC | | 46 |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | R | 9M | NbC | | 50 |
| Holliday J | 1 | J PHYS CHEM SOL | 32 | 1825 | 719196 | E | 9M | NbC | | 54 |
| Zimkina T | 3 | BULLACADSCIUSSR | 28 | 744 | 649155 | E | 9M | NbN | | 12 |
| | | | | | | | | NbO | | 29 |
| Fischer D | 2 | J APPL PHYS | 38 | 4830 | 679260 | E | 9M 9R 9S | Nd | | |
| Gyorgy E | 1 | TECH REPORT MIT | 254 | 1 | 539006 | E | 9M | Ni | | |
| Gyorgy E | 2 | PHYS REV | 93 | 365 | 549010 | E | 9M | Ni | | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D 9M 9A | Ni | | |
| Shinoda G | 1 | X SEN | 8 | 55 | 559023 | E | 9L 9M | Ni | | |
| Curry C | 2 | PROC PHYS SOC | 76 | 791 | 609002 | E | 9M 5B 5D | Ni | | |
| Tomboulian D | 2 | PHYS REV | 121 | 146 | 619081 | E | 9M | Ni | | |
| Tomboulian D | 1 | J QUAN SPECTR RT | 2 | 649 | 629122 | R | 9M 9S | Ni | | |
| Thompson B | 1 | APPL SPECTR | 17 | 137 | 639098 | E | 9M | Ni | | |
| Appleton A | 1 | CONTEMP PHYS | 6 | 50 | 649132 | R | 9M 5D | Ni | | |
| Cuthill J | 3 | PHYS REV LET | 16 | 993 | 669150 | E | 9M 9U 6G | Ni | | 100 (2) |
| Cuthill J | 4 | PHYS REV | 164 | 1006 | 679300 | E | 9M 9L 5D 9S | Ni | | 100 |
| Cuthill J | 4 | SXS BANDSPECTRA | | 151 | 689331 | R | 9L 9M 5D 5W 6T | Ni | | 100 (2) |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9M 5D | Ni | | |

(1) Above 1000 °C

(2) 960 °C

c. M-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|-------------|-----|-----------------|------|------|-------------|------|----------------|---------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Fomichev V | 3 | SOVPHYS SOLIDST | 13 | 1031 | 719054 | E | 9M 6P | Ni | | 100 |
| Cuthill J | 3 | J APPL PHYS | 39 | 2204 | 689098 | E | 9L | NiAl | 0 | 100 |
| | | | | | | | 9M | NiAl | 0 | 100 |
| Cuthill J | 4 | SXS BANDSPECTRA | | 151 | 689331 | R | 9M 5D | NiAl | 0 | 100 |
| | | | | | | | 9L 5D | NiAl | 0 | 100 |
| Clift J | 3 | PHIL MAG | 8 | 593 | 639082 | E | 9M 9S | NiCu | 10 | 100 |
| | | | | | | | 9M 9S | NiCu | 00 | 90 |
| Thompson B | 1 | APPL SPECTR | 17 | 137 | 639098 | E | 9M | NiCu | | |
| Appleton A | 2 | PHIL MAG | 16 | 1031 | 679278 | E | 9M | NiMg | 67 | |
| | | | | | | | 9L | NiMg | 67 | |
| Cuthill J | 3 | J APPL PHYS | 39 | 2204 | 689098 | E | 9M 8C 5D | NiTi | 50 | |
| Cuthill J | 4 | SXS BANDSPECTRA | | 151 | 689331 | R | 9M 6T 5D | NiTi | 50 | |
| Nagel D | 3 | MUNICH SYMP | | | 739013 | T | 9M | NiTi | 50 | |
| Appleton A | 2 | PHIL MAG | 16 | 1031 | 679278 | E | 9M | NiZn | 52 | 64 |
| Fischer D | 2 | J APPL PHYS | 38 | 4830 | 679260 | E | 9M 9R 9S | O Eu | | |
| Bonnelle C | 2 | J PHYSIQUE | 32S | 230 | 719207 | E | 9M 9A | O Eu | 40 | |
| | | | | | | | 9M 9A | O Cd | 40 | |
| Fomichev V | 2 | SOVPHYS SOLIDST | 12 | 2121 | 719044 | E | 9M | O Ge | 33 | |
| Zimkina T | 3 | BULLACADSCIUSSR | 28 | 744 | 649155 | E | 9M | O Mo | 25 | |
| | | | | | | | 9M | O Nb | 29 | |
| Fischer D | 2 | J APPL PHYS | 38 | 4830 | 679260 | E | 9M 9R 9S | O Yb | | |
| Zimkina T | 3 | BULLACADSCIUSSR | 28 | 744 | 649155 | E | 9M | O Zr | 67 | |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9M | Pb | | |
| Hirsh F | 1 | PHYS REV | 85 | 685 | 529016 | E | 9S 9M | Pb | | |
| Curry C | 2 | PROC PHYS SOC | 76 | 791 | 609002 | E | 9N 9M 5B 5D | Pd | | |
| Fischer D | 2 | J APPL PHYS | 38 | 4830 | 679260 | E | 9M 9R 9S | Pr | | |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9M 9L | Pt | | |
| Hirsh F | 1 | PHYS REV | 85 | 685 | 529016 | E | 9S 9M | Pt | | |
| Bobin J | 2 | COMPT REND | 252 | 1302 | 619016 | E | 9M | Pu U Mo | | |
| | | | | | | | | Pu U Mo | 10 | |
| | | | | | | | | Pu U Mo | | |
| Curry C | 2 | PROC PHYS SOC | 76 | 791 | 609002 | E | 9N 9M 5B 5D | Rb | | |
| Holliday J | 1 | BULL AM PHYSSOC | 6 | 284 | 619003 | R | 9M | Ru | | |
| Kruglov V | 2 | SOVPHYS SOLIDST | 10 | 170 | 689016 | E | 9M 9A | SeAs | 40 | |
| Fischer D | 2 | J APPL PHYS | 38 | 4830 | 679260 | E | 9M 9R 9S | Sm | | |
| Nemnonov S | 2 | FIZ METAL METAL | 21 | 211 | 669151 | R | 9A 5D 9L 9M | T | | |
| Fischer D | 2 | J APPL PHYS | 38 | 4830 | 679260 | E | 9M 9R 9S | Tb | | |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9M | Th | | |
| Hirsh F | 1 | PHYS REV | 85 | 685 | 529016 | E | 9S 9M | Th | | |
| Lukirskii A | 3 | SOVPHYS SOLIDST | 8 | 72 | 669230 | E | 9M | Ti | 100 | |
| Fomichev V | 3 | SOVPHYS SOLIDST | 13 | 1031 | 719054 | E | 9M 6P | Ti | 100 | |
| Ramqvist L | 1 | JERNKONT ANN | 153 | 159 | 699176 | E | 9M | TiC | 41 | 50 |
| Cuthill J | 3 | J APPL PHYS | 39 | 2204 | 689098 | E | 9M 8C 5D | TiNi | 50 | |
| Cuthill J | 4 | SXS BANDSPECTRA | | 151 | 689331 | R | 9M 6T 5D | TiNi | 50 | |
| Nagel D | 3 | MUNICH SYMP | | | 739013 | T | 9M | TiNi | 50 | |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9M 9L | Tl | | |
| Hirsh F | 1 | PHYS REV | 85 | 685 | 529016 | E | 9S 9M | Tl | | |
| Fischer D | 2 | J APPL PHYS | 38 | 4830 | 679260 | E | 9M 9R 9S | Tm | | |
| Hirsh F | 1 | PHYS REV | 62 | 137 | 429001 | E | 9S 9I 9T 9M | U | | |
| Hirsh F | 1 | PHYS REV | 85 | 685 | 529016 | E | 9S 9M | U | | |
| Bobin J | 2 | COMPT REND | 252 | 1302 | 619016 | E | 9M | U MoPu | | |
| | | | | | | | | U MoPu | 10 | |
| | | | | | | | | U MoPu | | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9L 9T 5D 9M | V | | |
| Fomichev V | 3 | SOVPHYS SOLIDST | 13 | 1031 | 719054 | E | 9M 6P | V | | 100 |
| Rogers J | 2 | PROC PHYS SOC | 67B | 348 | 549016 | E | 9M 9N 4A | W | | |

c. M-Spectra—Continued

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|--------------|-----|-----------------|------|------|-------------|------|----------------------|-------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Blokbin M | 2 | BULLACADSCIUSSR | 24 | 410 | 609057 | T | 9K 9L 9M 9T | X | | |
| Kakushadze T | 1 | ANN PHYSIK | 8 | 353 | 619044 | T | 9S 9K 9L 9M 5B | X | | |
| Holliday J | 1 | TECH METALS RES | 3 | 325 | 709345 | R | 9K 9L 9M 0I | X | | |
| Fabian D | 1 | CRREV SOLST SCI | 2 | 255 | 719070 | R | 9K 9L 9M | X | | |
| Thompson B | 2 | DVP APPL SPCTRY | 4 | 23 | 649156 | R | 9K 9L 9M 9K 9L 9M | XX | | |
| Holliday J | 1 | BULL AM PHYSSOC | 8 | 248 | 639084 | E | 9M 6F 4A | Y | | |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9M 5D | Y | | |
| Fischer D | 2 | J APPL PHYS | 38 | 4830 | 679260 | E | 9M 9R 9S 9M 9R 9S | Yb | | |
| Sato M | 1 | SCI REP TOHOKUU | 30 | 267 | 419000 | T | 9A 9K 9L 9M 9S | Zn | | |
| Skinner H | 3 | PHIL MAG | 45 | 1070 | 549020 | E | 9M 9A 5D | Zn | | |
| Clift J | 3 | PHIL MAG | 8 | 639 | 639083 | E | 9M 9S | Zn | 100 | |
| Thompson B | 1 | APPL SPECTR | 17 | 137 | 639098 | E | 9M | Zn | | |
| Appleton A | 1 | CONTEMP PHYS | 6 | 50 | 649132 | R | 9M 5D | Zn | | |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9M 5D | Zn | | |
| Clift J | 3 | PHIL MAG | 8 | 639 | 639083 | E | 9M 9S | ZnCu | 70 | |
| Thompson B | 1 | APPL SPECTR | 17 | 137 | 639098 | E | 9M 9M | ZnCu | 70 | |
| Curry C | 1 | SXS BANDSPECTRA | | 173 | 689333 | E | 9M 5D | Zn Cu | 70 | |
| Appleton A | 2 | PHIL MAG | 16 | 1031 | 679278 | E | 9M | ZnNi | 52 | 64 |
| Holliday J | 1 | BULL AM PHYSSOC | 6 | 284 | 619003 | R | 9M | Zr | | |
| Holliday J | 1 | BULL AM PHYSSOC | 8 | 248 | 639084 | E | 9M 6F 4A | Zr | | |
| Zimkina T | 3 | BULLACADSCIUSSR | 28 | 744 | 649155 | E | 9M 9S | Zr | 100 | (1) |
| Holliday J | 1 | SXS BANDSPECTRA | | 101 | 689329 | E | 9M 5D | Zr | | |
| Hayasi T | 2 | SCI REP TOHOKUU | 50 | 228 | 679151 | E | 9K 0I 9M 0I | ZrB | 67 | |
| Holliday J | 1 | ADV XRAY ANALYS | 9 | 365 | 669246 | E | 9K 4L 9M | ZrC | 50 | |
| Nemnonov S | 4 | PHYS METALMETAL | 28 | 192 | 699071 | R | 9M | ZrC | 50 | |
| Ramqvist L | 5 | J PHYS CHEM SOL | 32 | 149 | 719000 | R | 9M | ZrC | 50 | |
| Zimkina T | 3 | BULLACADSCIUSSR | 28 | 744 | 649155 | E | 9M | ZrO | 67 | |

(1) Above 1000 °C

d. N and O Spectra

| Authors | | Journal | Vol. | Page | Ref. Number | Type | Properties | Alloy | Composition | |
|--------------|-----|-----------------|------|------|-------------|------|----------------------------------|----------------------|-------------|------|
| First | No. | | | | | | | | Low | High |
| Curry C | 2 | PROC PHYS SOC | 76 | 791 | 609002 | E | 9N 5B 5D | Ag | | |
| Mc Alister A | 4 | BAND STRU SPECT | | 191 | 739001 | E | 9N | AlAu | 67 | (1) |
| Catterall J | 2 | PROC PHYS SOC | 79 | 691 | 629090 | E | 9N 9S | Au | 100 | |
| Mc Alister A | 4 | SOLIDSTATE COMM | 9 | 1775 | 719034 | E | 9N 6L | Au | 100 | (2) |
| Rudnev A | 4 | SOVPHYS SOLIDST | 13 | 1724 | 729002 | E | 9N 9O 9N 9O | Au | 100 | |
| Fomichev V | 3 | SOVPHYS SOLIDST | 13 | 2525 | 729046 | E | 9N | Au | 100 | |
| Mc Alister A | 4 | BAND STRU SPECT | | 191 | 739001 | E | 9N | Au Al | 67 | |
| Catterall J | 2 | PROC PHYS SOC | 79 | 691 | 629090 | E | 9M 9S 9N 9S 9M 9S 9N 9S | Au Cu Au Cu | 25 | |
| Rudnev A | 4 | SOVPHYS SOLIDST | 13 | 1724 | 729002 | E | 9O 9N 9O 9N 9O 9O | Hf Ir Ir Lu | 100 | |
| Rogers J | 2 | PROC PHYS SOC | 67B | 348 | 549016 | E | 9M 9N 4A | Mo | | |
| Lukirskii A | 3 | SOVPHYS SOLIDST | 8 | 72 | 669230 | E | 9N | Mo | 100 | |
| Rudnev A | 3 | SOVPHYS SOLIDST | 13 | 2083 | 729047 | E | 9N 6P | Mo | 100 | |
| Lukirskii A | 3 | SOVPHYS SOLIDST | 8 | 72 | 669230 | E | 9N | Nb | 100 | |
| Rudnev A | 3 | SOVPHYS SOLIDST | 13 | 2083 | 729047 | E | 9N 6P | Nb | 100 | |
| Curry C | 2 | PROC PHYS SOC | 76 | 791 | 609002 | E | 9N 9M 5B 5D | Pd | | |
| Lukirskii A | 3 | SOVPHYS SOLIDST | 8 | 72 | 669230 | E | 9N 6L | Pd | 100 | |
| Rudnev A | 3 | SOVPHYS SOLIDST | 13 | 2083 | 729047 | E | 9N 6P | Pd | 100 | |
| Rudnev A | 4 | SOVPHYS SOLIDST | 13 | 1724 | 729002 | E | 9N 9O 9N 9O | Pt | 100 | |
| Fomichev V | 3 | SOVPHYS SOLIDST | 13 | 2525 | 729046 | E | 9N | Pt | 100 | |
| Hakkila E | 2 | SPECTROCHIMACTA | 23B | 97 | 679152 | E | 9N 9E | Pu | 100 | |
| Lukirskii A | 3 | SOVPHYS SOLIDST | 8 | 72 | 669230 | E | 9O 6L | Re | | |
| Curry C | 2 | PROC PHYS SOC | 76 | 791 | 609002 | E | 9N 9M 5B 5D | Rh | | |
| Rudnev A | 3 | SOVPHYS SOLIDST | 13 | 2083 | 729047 | E | 9N 6P 9N 6P | Rh | 100 | |
| Lukirskii A | 3 | SOVPHYS SOLIDST | 8 | 72 | 669230 | E | 9N 0O 6L 9O 6L | Ru | 100 | |
| Rudnev A | 4 | SOVPHYS SOLIDST | 13 | 1724 | 729002 | E | 9N 9O 9N 9O | Sb | 100 | |
| Lukirskii A | 3 | SOVPHYS SOLIDST | 8 | 72 | 669230 | E | 9N 0O 6L | Ta | 100 | |
| Rogers J | 2 | PROC PHYS SOC | 67B | 348 | 549016 | E | 9M 9N 4A | W | | |
| Lukirskii A | 3 | SOVPHYS SOLIDST | 8 | 72 | 669230 | E | 9O 6L | W | 100 | |
| Rudnev A | 4 | SOVPHYS SOLIDST | 13 | 1724 | 729002 | E | 9O | W | 100 | |
| Rudnev A | 3 | SOVPHYS SOLIDST | 13 | 2083 | 729047 | E | 9N 6P 9N 6P | Y | 100 | |
| | | | | | | | | Zr | 100 | |

(1) 600 °C (2) 580 °C

3.3. Index by Author

- Aberg, T. *See Utriainen, J.* (689210)
- Aberg, T. *Evidence For A Radiative Auger Effect in X-Ray Photon Emission*
 Utriainen, J. (699076) Phys Rev Let, 22, 1346, 1969
- Aberg, T. *See Linkoaho* (699085)
- Aberg, T. *See Graeffe, G.* (699111)
- Aberg, T. *See Siivola, J.* (709190)
- Aberg, T. *See Utriainen, J.* (719172)
- Adelson, E. *See Austin, A.E.* (709003)
- Agarwal, B.K. *Soft X-Ray Absorption By Thin Films Of Chromium*
 Givens, M.P. (579000) Phys Rev, 107, 62, 1957
- Aita, O. *Soft X-Ray Emission Spectrum Of Light Metals. I. Li, Be, B, Al And Si*
 Sagawa, T. (699204) J Phys Soc Jap, 27, 164, 1969
- Aita, O. *Plasmon Satellite In Soft X-Ray K Emission Band Of Graphite*
 Nagakura, I. (719062) J Phys Soc Jap, 30, 516, 1971
 Sagawa, T.
- Akopdzhanyan, R.G. *Spectral X-Ray Analysis Of Metallic Copper*
 (679212) Phys Metalmetal, 24, 46, 1967
- Akopdzhanyan, R.G. *X-Ray Spectra Of Cuprous Oxide*
 (709228) Sovphys Solidst, 12, 1095, 1970
- Aleshin, V.G. *Interpretation Of X-Ray Spectra*
 Smirnov, V.P. (689259) Sovphys Solidst, 10, 1260, 1968
 Nakhmanson, M.S.
- Aleshin, V.G. *Transition Probabilities In X-Ray Emission Spectra Of Cubic BN*
 Smirnov, V.P. (699121) Sovphys Solidst, 11, 1621, 1969
- Aleshin, V.G. *See Nemoshkalenko, V.V.* (709196)
- Allotey, F.K. *Effect Of Electron-Hole Scattering Resonance On X-Ray Emission Spectrum*
 (679087) Phys Rev, 157, 467, 1967
- Allotey, F.K. *Effect Of Threshold Behaviour On The Calculations Of Soft X-Ray Spectra Of Lithium*
 (719020) Solidstate Comm, 9, 91, 1971
- Ande, C. *See Deodhar, G.B.* (529008)
- Ande, C. *See Deodhar, G.B.* (529009)

- Andrew, V.J. *Relative Intensities Of L-Beta 1,2, L-Alpha 1 And L-Gamma 1 Lines In Ta, W, Ir, And Pr*
(329000) Phys Rev, **42**, 591, 1932
- Appleton, A. *The Soft X-Ray Emission Spectra Of Metals And Alloys*
(649132) Contemp Phys, **6**, 50, 1964
- Appleton, A.
Curry, C. *Soft X-Ray Emission Spectra Of Non-Dilute Aluminum-Magnesium Alloys*
(659066) Phil Mag, **12**, 245, 1965
- Appleton, A.
Curry, C. *Soft X-Ray Emission Spectra Of Some Binary Alloys*
(679278) Phil Mag, **16**, 1031, 1967
- Ashcroft, N.W. *Density Of States In Simple Metals And The Soft X-Ray Spectrum*
(689339) SXS Bandspectra, 249, 1968
- Auleytner, J. *See Liden, B.* **(629112)**
- Ausman, G.A.
Glick, A.J. *Threshold Behavior Of The Soft X-Ray Spectra In Metals*
(699001) Phys Rev, **183**, 687, 1969
- Ausman, G.A. *Many-Body Effects On The Soft X-Ray Emission Spectra Of Metals*
(699118) Thesis U Md, 1, 1969
- Ausman, G.A. Jr.
Glick, A.J. *Electron-Electron Interactions And The Soft X-Ray Emission Of Lithium*
(679092) Bull Am Phys Soc, **12**, 531, 1967
- Austin, A.E.
Adelson, E. *X-Ray Spectroscopic Studies Of Bonding In Transition Metal Germanides*
(709003) J Solid St Chem, **1**, 229, 1970
- Backovsky, J.
Bednar, J. *An Analysis Of The Profile Of The X-Ray Spectral Line Kx Of Copper And Iron*
(679095) Czech J Phys, **17**, 107, 1967
- Bahl, M. K. *See Bhide, V. G.* **(739017)**
- Baranovskii, V.I. *See Nakhmanson, M.S.* **(719042)**
- Barinskii, R.L.
Vainshtein, E.E. *Absorption And Emission Spectra Of Mo In Molybdenum Carbide And Other Compounds*
(579004) Bull Acad Sci USSR, **21**, 1375, 1957
- Barker, H.L. *See Hakkila, E.A.* **(679152)**
- Barrere, G. *New Lines In The X-Ray Spectra Of W And Hg*
(519001) Compt Rend, **233**, 376, 1951
- Batyrev, V.A. *See Borovskii, I.B.* **(579060)**
- Batyrev, V.A.
Shatunova, A.V. *Method For Investigating The Influence Of Chemical Bonding On The Fine Structure Of X-Ray Emission Spectra In Microscopic Volumes Of Matter*
(679158) Bull Acad Sci USSR, **31**, 896, 1967

- Baun, W. L. *See Fischer, D. W.* (669030)
- Baun, W. L. *See Fischer, D. W.* (669226)
- Baun, W. L. *See Solomon, J. S.* (719192)
- Baun, W.L.
Fischer, D.W. *High Energy Alpha Satellites In The Aluminum K X-Ray Emission Spectrum*
(649133) Phys Let, 13, 36, 1964
- Baun, W.L. *See Fischer, D. W.* (659056)
- Baun, W.L. *See Fischer, D. W.* (659070)
- Baun, W.L. *See Fischer, D. W.* (659090)
- Baun, W.L. *See Fischer, D. W.* (659092)
- Baun, W.L. *See Fischer, D. W.* (669025)
- Baun, W.L. *See Fischer, D. W.* (669148)
- Baun, W.L. *See Fischer, D. W.* (679041)
- Baun, W.L. *See Fischer, D. W.* (679096)
- Baun, W.L.
Fischer, D.W. *Effect Of Alloying On Aluminum K And Copper L X-Ray Emission Spectra In The Aluminum-Copper Systems*
(679108) J Appl Phys, 38, 2092, 1967
- Baun, W.L. *See Fischer, D. W.* (679122)
- Baun, W.L. *See Fischer, D. W.* (679260)
- Baun, W.L. *See Fischer, D. W.* (679387)
- Baun, W.L. *See Fischer, D. W.* (689262)
- Baun, W.L. *See Fischer, D. W.* (689304)
- Baun, W.L. *Al K X-Ray Emission Fine Features For Characterizing Al-Cu Films*
(699174) J Appl Phys, 40, 4210, 1969
- Baun, W.L.
White, E.W. *A Vacuum Spectrometer For Studying The Chemical Effect On Soft X-Ray Spectra*
(709354) Adv Xray Analys, 13, 237, 1970
- Bearden, J.A.
Beeman, W.W. *K Absorption Edges And K Beta 2,5 Emission Lines Of Two Zn-Ni Alloys*
(409000) Phys Rev, 58, 396, 1940
- Bearden, J.A.
Friedman, H. *X-Ray K Beta 2,5 Emission Lines And K Absorption Limits Of Cu-Zn Alloys*
(409001) Phys Rev, 58, 387, 1940
- Bearden, J.A.
Burr, A.F. *Reevaluation Of X-Ray Atomic Energy Levels*
(679120) Rev Mod Phys, 39, 125, 1967
- Becker, G.E. *See Hagstrum, H.D.* (679195)

- Beckman, O. *Relative Intensities Of X-Ray K Lines Of Heavier Elements*
(559002) Arkiv Fysik, **9**, 495, 1955
- Beckman, O. *The K X-Ray Spectrum Of Mercury*
(589001) Phys Rev, **109**, 1590, 1958
- Bednar, J. *See Backovsky, J.* **(679095)**
- Bedo, D.E. *Absorption And Emission Spectra Of Silicon And Germanium In The Soft X-Ray Region*
Tomboulian, D.H. **(569006)** Phys Rev, **104**, 590, 1956
- Bedo, D.E. *The K Spectrum Of Lithium*
(579006) Dissert Abstr, **17**, 1097, 1957
- Bedo, D.E. *The M 2,3 Emission Band Of Copper*
Tomboulian, D.H. **(599002)** Phys Rev, **113**, 464, 1959
- Bedo, D.E. *See Tomboulian, D.H.* **(619081)**
- Bedo, D.E. *See Tomboulian, D.H.* **(589030)**
- Beeman, W.W. *See Bearden, J.A.* **(409000)**
- Beeman, W.W. *See Friedman, H.* **(409002)**
- Belash, V.P. *See Nemnonov, S.A.* **(709195)**
- Belash, V.P. *See Nemnonov, S.A.* **(719169)**
- Belash, V.P. *See Nemnonov, S.A.* **(739006)**
- Bennett, L.H. *Correlation Of Changes In Knight Shift And Soft X-Ray Emission Edge Height Upon Alloying*
Mc Alister, A.J. **(709082)** NBS Spec Pub, **323**, 665, 1970
Cuthill, J.R.
Dobbyn, R.C.
- Bergersen, B. *The Soft X-Ray Spectra Of Metals Near The Emission Edge*
Brouers, F. **(699059)** J Phys, **2C**, 651, 1969
- Bergersen, B. *On The Behavior Of Metal Soft X-Ray Spectra Near The Emission Edge*
Brouers, F. **(699297)** X Ray Conf Kiev, **2**, 162, 1969
- Bergersen, B. *Cancellation Effects In The Emission And Absorption Spectra Of Light Metals*
Brouers, F. **(709108)** NBS IMR Symp, **3**, 1970
- Bergersen, B. *See Brouers, F.* **(709185)**
- Bergersen, B. *Many-Body And One-Body Effects In The Theory Of X-Ray Emission And Absorption Spectra Of Metals*
Brouers, F. **(709329)** Bull Am Phys Soc, **15**, 1355, 1970
Longe, P.
- Bergersen, B. *Influence Of Correlations And Of The Core Hole On Metal X Ray Spectra*
Brouers, F. **(719001)** J Phys, **1F**, 945, 1971
Longe, P.

- Bergersen, B.
Mc Mullen, T.
Carbotte, J.P.
The Effect Of Lattice Relaxation On The Soft X-Ray Spectra Of Metals
(719003) Preprint, 1971
- Bergersen, B.
Brouers, F.
Longe, P.
Electron Interaction Effects On The Soft-X-Ray Emission Spectrum Of Metals Reformulation Of The First Order Theory
(729041) Phys Rev, **5B**, 2385, 1972
- Bergfeldt, J.
Handel, S.K.
Studies Of Characteristic Flash X-Ray Lines
(669165) Z Physik, **195**, 193, 1966
- Bergwall, S.
Nigavekar, A.S.
Experimental Evidence For The Parratt X-Ray Excitation Theory
(689300) Phys Rev, **175**, 33, 1968
- Bergwall, S.
See Nigavekar, A.S. **(699072)**
- Best, P.E.
K B1,3 X-Ray Emission Spectra Of The First Transition Metals
(649103) Bull Am Phys Soc, **9**, 388, 1964
- Bhattacharjee, S.B.
See Das Gupta, K. **(559005)**
- Bhat, N.V.
See Bhide, V.G. **(709218)**
- Bhide, V. G.
Bahl, M. K.
X-Ray, Electron And Mössbauer— Spectroscopy For Chemical Analysis
(739017) Munich Symp, 1973
- Bhide, V.G.
Bhat, N.V.
Chemical Bonding Studies Of Yttrium Compounds By X-Ray K-Emission Spectroscopy
(709218) J Appl Phys, **41**, 3159, 1970
- Birks, L.S.
Seibold, R.E.
Grant, B.K.
Grosso, J.S.
X-Ray Yield And Line/background Ratios For Electron Excitation
(659059) J Appl Phys, **36**, 699, 1965
- Bjornholm, S.
See Westgaard, L. **(669007)**
- Blau, W.
Dipolcharakter Der K Beta 5-Linie
(699298) X Ray Conf Kiev, **2**, 188, 1969
- Blodgett, A.J.
Spicer, W.E.
Experimental Determination Of The Optical Density Of States In Iron
(679131) Z Physik, **204**, 122, 1967
- Blokhin, M.A
See Shveitser, I.G. **(679169)**
- Blokhin, M.A.
Investigation Of The Density Of Electronic States In A Solid And The Width Of The Internal Atomic Levels
(569001) Bull Acad Sci USSR, **20**, 127, 1956
- Blokhin, M.A.
Sachenko, V.P.
Concerning The Shape Of Energy Bands In Solids
(609057) Bull Acad Sci USSR, **24**, 410, 1960

- Blokhin, M.A.
Shuvayev, A.T. *Concerning The Influence Of The Chemical Bonds On The X-Ray Emission Spectrum Of Titanium*
(629114) Bullacadsciussr, **26**, 429, 1962
- Blokhin, M.A. *See Nikiforov, I.Ya.* **(639109)**
- Blokhin, M.A. *See Nikiforov, I.Y.* **(649118)**
- Blokhin, M.A. *See Demekhin, V.F.* **(649139)**
- Blokhin, M.A.
Demekhin, V.F. *Emission Spectra Of Scandium In Sc₂O₃*
(649140) Bullacadsciussr, **28**, 738, 1964
- Blokhin, M.A.
Demekin, V.F.
Shveitser, I.G. *L Spectra Of Molybdenum In Metallic Form And In Some Compounds*
(649142) Bullacadsciussr, **28**, 742, 1964
- Blokhin, M.A. *See Shubaev, A.T.* **(679164)**
- Blokhin, M.A. *See Volkov, V.F.* **(689364)**
- Blokhin, M.A.
Zommer, G.
Volkov, V.F.
Monastyrskii, L.M. *L X-Ray Spectrum Of Ge*
(699119) Sovphys Solidst, **11**, 12, 1969
- Blokhin, M.A.
Volkov, V.F. *The L_{II} And L_{III} X-Ray Emission Bands And The Structure Of The 3D Band Of Copper*
(699353) Sov Phys Dokl, **13**, 1116, 1969
- Blokhin, M.A. *See Sommer, G.* **(709353)**
- Blokhin, S.M.
Vainshtein, E.E. *Some Results Of An X-Ray Study Of The L-Spectra Of Rare Earth Elements In Compounds*
(659073) Phys Metalmetal, **19**, 49, 1965
- Blokhin, S.M. *See Chirkov, V.I.* **(679243)**
- Bobin, J.L.
Despres, J. *A Note On The M X-Ray Emission Spectrum Of Plutonium*
(619016) Compt Rend, **252**, 1302, 1961
- Boehm, F. *See Gokhale, B.G.* **(679057)**
- Bohm, G.
Ulmer, K. *Energieabhangigkeit Der Isochromatenstruktur Von Wolfram Im Energiebereich Von 0,15 Bis 6 Kev*
(699262) Z Physik, **228**, 473, 1969
- Bohm, D.
Pines, D. *Collective Description of Electron Interactions:
III. Coulomb Interactions in a Degenerate Gas*
(539018) Phys. Rev., **92**, 609, 10953
- Bondarenko, T.N. *See Zhurakovskii, E.A.* **(719021)**
- Bonnelle, C.
Mande, C. *The L Spectrum Of Palladium*
(579010) Compt Rend, **245**, 2253, 1957
- Bonnelle, C. *See Cauchois, Y.* **(579015)**

- Bonnelle, C. *L Spectra Of Copper In Cu₂O And CuO*
(599003) Compt Rend, **248**, 2324, 1959
- Bonnelle, C. *Comparison Study Of The L Emission Bands Of Palladium*
 Senemaud, C. **(619017)** Compt Rend, **253**, 95, 1961
- Bonnelle, C. *Rayons X.—Spectres L Du Chrome Metallique.*
(629118) Compt Rend, **254**, 2313, 1962
- Bonnelle, C. *Spectres L Du Chrome Metallique*
(629128) Compt Rend, **254**, 2313, 1962
- Bonnelle, C. *See Cauchois, Y.* **(639092)**
- Bonnelle, C. *See Cauchois, Y.* **(639093)**
- Bonnelle, C. *Contribution A Letude Des Metaux De Transition Du*
Premier Groupe, Du Cuivre Et De Leurs Oxydes Par
Spectroscopie X Dans Le Domaine De 13 A 22A
(649057) Thesis U Paris, 1964
- Bonnelle, C. *See Cauchois, Y.* **(659083)**
- Bonnelle, C. *Exemples D;etudes Effectuees Par Spectroscopie*
 Wuilleumier, F. *Cristalline Au Laboratoire De Chimie Physique De La*
 Senemaud, C. *Faculte Des Sciences De Paris*
(669139) Rontgenchembind, 20, 1966
- Bonnelle, C. *Spectres X De Composes Du Cuivre*
(679084) J Physique Coll, **28**, 65, 1967
- Bonnelle, C. *Distributions D Et F De Quelques Metaux Et Composes*
Obtenues Par Spectroscopie X
(689332) SXS Bandspectra, 163, 1968
- Bonnelle, C. *Spectres M Du Gadolinium Dans Le Metal Et Loxyde*
 Karnatak, R.C. **(699008)** Compt Rend, **268**, 494, 1969
- Bonnelle, C. *The K - Alpha 3,4 Satellite Of Aluminium, Magnesium, And*
 Senemaud, C. *Sodium*
(699027) Compt Rend, **268**, 65, 1969
- Bonnelle, C. *See Cauchois, Y.* **(699281)**
- Bonnelle, C. *Distributions Des Etats F Dans Les Metaux Et Les Oxydes*
 Karnatak, R. C. *De Terres Rares*
(719207) J Physique, **32S**, 230, 1971
- Bonnelle, C. *See Hague, C.F.* **(739004)**
- Borisov, M.D. *Effect Of Component Concentration In Iron - Chromium*
 Nemoshkalenko, V.V. *Alloys On The Structure Of The Energy Spectrum Of The*
 Fefer, A.M. *Conductivity Zone Of Chromium And Iron At High*
Temperature
(589002) Isslakadnaukssr, **3**, 252, 1958

- Borisov, M.D.
Nemoshkalenko, V.V.
*The Structure Of The Energy Spectra Of Electrons
In Fe-Cr And Fe-Cr-Ni Alloys*
(599004) Phys Metalmetal, **8**, 44, 1959
- Borisov, M.D.
Nemoshkalenko, V.V.
Fefer, A.M.
*Influence Of The Nickel Concentration Of The Structure
Of The Energy Spectrum Of Electrons In Iron-Chromium
Alloys*
(609010) Bullacadsciussr, **24**, 451, 1960
- Borisov, N.D.
Nemoshkalenko, V.V.
Fefer, A.M.
*X-Ray Investigation Of The Distribution Of Electrons
Among States In Metals And Alloys*
(579012) Bullacadsciussr, **21**, 1412, 1957
- Borisov, N.D.
Nemoshkalenko, V.V.
*Concerning The Electron Configuration In Metal Of
The Iron Group*
(619099) Bullacadsciussr, **25**, 1011, 1961
- Borovikova, G.P.
Korsunkii, M.I.
X-Ray Spectrum Of The L Series Of Ge
(579013) Bullacadsciussr, **21**, 1426, 1957
- Borovikov, G.P.
See Korsunkii, M.I. (619094)
- Borovskii, I.B.
Gurov, K.P.
Ditsman, S.A.
Batyrev, V.A.
Lobanova, N.D.
X-Ray Spectroscopic Investigation Of Solid Solutions
(579060) Bullacadsciussr, **21**, 1389, 1957
- Borovskii, I.B.
Gurov, K.P.
*Effect Of Impurities On X-Ray Spectra Of Transition
Metals*
(599005) Sov Phys Jetp, **36**, 856, 1959
- Borovskii, I.B.
Gurov, K.P.
*An Investigation Of the Electron Spectra Of Dilute Solid
Solutions*
(599006) Physmetalmetal, **7**, 61, 1959
- Borovskii, I.B.
Matyskin, V.I.
Nefedov, V.I.
Polarization Of X-Ray Emission Spectra
(719051) Sov Phys Dokl, **15**, 1141, 1971
- Borovski, I.B.
See Troneva, N.V. (589031)
- Bose, S. M.
See Longe, P. (699296)
- Bose, S.M.
Glick, A.J.
Longe, P.
*Electron Interaction Effects On The Soft X-Ray
Emission Spectrum Of Metals*
(679093) Bull Am Physsoc, **12**, 531, 1967
- Bose, S.M.
*Electron Interaction Effects On The Soft X-Ray
Emission Spectrum Of Metals*
(679114) Thesis U Md, 1, 1967
- Bose, S.M.
See Glick, A.J. (689344)
- Bos, W.G.
See Sarma, A.C. (719191)

- Bos, W.G. *See Sarma, A.C.* (729039)
- Boyce, J.C. *Spectroscopy In The Vacuum Ultraviolet*
(419003) Rev Mod Phys, **13**, 1, 1941
- Brasen, D. *See Willens, R.H.* (699092)
- Brasen, D. *See Willens, R. H.* (729042)
- Briand, J.P. *Observation Of K Hypersatellites And KI Satellites In*
Chevallier, P. *The X-Ray Spectrum Of Doubly K-Ionized Gallium*
Tavernier, M. **(719189)** Phys Rev Let, **27**, 777, 1971
Rozet, J.P.
- Brouers, F. *Theoretical Intensity Estimation Of Plasmon Satellite Bands In Soft X-Ray Emission Spectra*
(649112) Phys Let, **11**, 297, 1964
- Brouers, F. *Intensity And Shape Of Plasmon Satellite Bands In Soft X-Ray Emission Spectra*
(659069) Phys Stat Solid, **11**, 25, 1965
- Brouers, F. *Plasmon Satellites Of Soft X-Ray Spectra*
(679124) Phys Stat Solid, **22**, 213, 1967
- Brouers, F. *A Unified Interpretation Collective Effects In*
Longe, P. *Soft X-Ray Spectra Of Metals*
(689011) Phys Let, **26A**, 119, 1968
- Brouers, F. *A New Perturbative Interpretation Of The Satellite Plasmon Emission Band*
(689346) SXS Bandspectra, 329, 1968
- Brouers, F. *See Bergersen, B.* (699059)
- Brouers, F. *See Bergersen, B.* (699297)
- Brouers, F. *See Bergersen, B.* (709108)
- Brouers, F. *The Effect Of The Core Hole On The Shape Of Soft X-Ray Spectra In Metals*
Longe, P. **(709185)** Solidstate Comm, **8**, 1423, 1970
Bergersen, B.
- Brouers, F. *See Bergersen, B.* (709329)
- Brouers, F. *See Bergersen, B.* (719001)
- Brouers, F. *See Bergersen, B.* (729041)
- Brown, J.D. *See Campbell, W.J.* (649157)
- Brown, J.D. *See Campbell, W.J.* (669237)
- Brummer, O. *Untersuchung Des Anisotropen Charakters Der*
Drager, G. *Emissionsspektren Von Einkristallen*
Machlitt, K. **(699300)** X Ray Conf Kiev, **2**, 300, 1969
- Brytov, I.A. *See Lukirskii, A.P.* (649089)

- Brytov, I.A. *See Lukirskii, A.P.* (649115)
- Brytov, I.A. *See Lukirskii, A.P.* (649144)
- Brytov, I.A. *See Lukirskii, A.P.* (669230)
- Brytov, I.A. *L-Emission Band Of Vanadium And Chromium*
(679328) Phys Metalmetal, 24, 174, 1967
- Brytov, I.A. *X-Ray Spectroscopic Study Of Titanium Monoxide In The Homogeneous Region And Of Titanium Nitride*
(689041) Sovphys Solidst, 10, 621, 1968
- Brytov, I.A. *See Nemnonov, S.A.* (689236)
- Brytov, I.A. *X-Ray K And L Spectra And Electronic Structure Of Metal-Like Compounds Of Vanadium*
(689363) Phys Metalmetal, 26, 178, 1968
- Brytov, I.A. *See Menshikov, A.Z.* (699182)
- Buehler, E. *See Willens, R.H.* (699092)
- Bullen, T.G. *See Skinner, H.W.B.* (549020)
- Burbank, C.J. *New X-Ray Lines In The L Series Resulting From K Auger Transition*
(399001) Phys Rev, 56, 142, 1939
- Burr, A.F. *See Bearden, J.A.* (679120)
- Burri, G. *See Wenger, A.* (719033)
- Cady, W.M. *The L Emission Bands Of Na, Mg, and Al*
Tomboulian, D.H. (419001) Phys Rev, 59, 381, 1941
- Callon, P. *Study Of The K-Emission Band Of Magnesium*
(599009) Compt Rend, 248, 1985, 1959
- Callon, P. *Emission L Beta 2 And Absorption L 3 Of Molybdenum*
(599010) Compt Rend, 248, 2085, 1959
- Campbell, A.J. *K X-Ray Yields From Elements Of Low Atomic Number*
(639094) Proc Roy Soc, 274, 319, 1963
- Campbell, W.J. *X-Ray Absorption And Emission*
Brown, J.D. (649157) Anal Chem, 36, 312, 1964
- Campbell, W.J. *X-Ray Absorption And Emission*
Brown, J.D.
Thatcher, J.W. (669237) Anal Chem, 38, 416, 1966
- Carbotte, J.P. *See Rystephanick, R.G.* (689024)
- Carbotte, J.P. *See Bergersen, B.* (719003)

- Caruso, A.J.
Neupert, W.M.
*Absolute Calibration And Use Of A Soft X-Ray Source
Of Characteristic Carbon Radiation*
(659052) Appl Opt, 4, 247, 1965
- Catterall, J.A.
Trotter, J.
Interpretation Of X-Ray Emission Spectra
(599007) Phil Mag, 3, 1424, 1959
- Catterall, J.A.
Trotter, J.
*Soft X-Ray Emission Spectra From Lithium And Li-Mg
Alloys*
(599008) Phil Mag, 4, 1164, 1959
- Catterall, J.A.
Trotter, J.
Soft X-Ray Emission Spectra From Cu3Au
(629090) Proc Phys Soc, 79, 691, 1962
- Catterall, J.A.
Trotter, J.
*The Broadening Of Soft X-Ray Emission Edges In
Metals And Alloys*
(629091) Phil Mag, 7, 671, 1962
- Catterall, J.A.
Trotter, J.
*The Soft X-Ray L23 Emission Spectrum From Liquid
Aluminum*
(639087) Phil Mag, 8, 897, 1963
- Catterall, J.A.
Trotter, J.
Soft X-Ray M23 Emission Spectra From Fe Co Alloys
(639090) Proc Phys Soc, 81, 1043, 1963
- Catterall, J.A.
See Gale, B. **(699112)**
- Cauchois, Y.
K Emission Discontinuities Of Al And Mg In Dilute Alloys
(509000) Compt Rend, 231, 574, 1950
- Cauchois, Y.
*Preliminary Remarks On The L-Spectrum, Conductivity
Band And Color Of Silver*
(529005) Compt Rend, 235, 613, 1952
- Cauchois, Y.
The L Spectra Of Nickel And Copper
(539002) Phil Mag, 44, 173, 1953
- Cauchois, Y.
*The K Emission Spectrum Of Aluminum In The Region Of
The Conduction Band*
(539003) Acta Cryst, 6, 352, 1953
- Cauchois, Y.
X-Ray Spectra And Chemical Bonding
(549005) J Chim Phys, 51, 77, 1954
- Cauchois, Y.
The L-Spectra Of Plutonium
(549006) Compt Rend, 239, 1780, 1954
- Cauchois, Y.
Manescu, I.
The Fluorescence L Spectrum Of Plutonium
(569010) Compt Rend, 242, 1433, 1956
- Cauchois, Y.
Bonnelle, C.
New Study Of The L Spectra Of Nickel And Copper
(579015) Compt Rend, 245, 1230, 1957
- Cauchois, Y.
Bonnelle, C.
Senemaud, C.
*Observation Of The K Beta Band Of Aluminum By Secondary
Excitation*
(639092) Compt Rend, 257, 1051, 1963

- Cauchois, Y.
 Bonnelle, C.
 Missoni, G. *New Observations Of X-Ray Spectra With The Orbital
Radiation Of The Frascati Syncrotron*
(639093) Compt Rend, **257**, 1242, 1963
- Cauchois, Y.
 Bonnelle, C. *Etude Des Bandes Denergie De Quelques Metaux Par
Spectroscopie X*
(659083) Optprops Abeles, 83, 1965
- Cauchois, Y. *Rappel De Quelques Donnees Generales Sur Les Spectres X*
(679191) J Physique Coll, **28**, 59, 1967
- Cauchois, Y. *Sur Les Spectres X Des Metaux – Quelques Commentaires
Et Exemples*
(689326) SXS Bandspectra, 71, 1968
- Cauchois, Y.
 Bonnelle, C.
 Senemaud, C.
 Karnatak, R.C. *Etudes De La Structure De Bandes De Quelques Metaux Et
Oxydes Par Spectroscopie Chistalline*
(699281) X Ray Conf Kiev, **1**, 43, 1969
- Chalkin, F.C. *See Rogers, J.L.* **(549016)**
- Chechin, G.M. *See Shubaev, A.T.* **(649149)**
- Chesler, R.B. *See Gokhale, B.G.* **(679057)**
- Chevallier, P. *See Briand, J.P.* **(719189)**
- Chirkov, V.I. *See Vainshtein, E.E.* **(629131)**
- Chirkov, V.I. *See Vainshtein, E.E.* **(639028)**
- Chirkov, V.I. *See Vainshtein, E.E.* **(649143)**
- Chirkov, V.I.
 Blokhin, S.M.
 Vainshtein, E.E. *Study Of X-Ray K Spectra Of Titanium In Its Nitride
And Carbide*
(679243) Sovphys Solidst, **9**, 873, 1967
- Chopra, D.
 Liefeld, R. *Ni L – Alpha X-Ray Emission Line; Part I. Importance Of
Anode Self – Absorption*
(649104) Bull Am Phys Soc, **9**, 404, 1964
- Chopra, D. *See Liefeld, R.* **(649105)**
- Chopra, D. *Ni L Self – Absorption Spectrum*
(709035) Phys Rev, **1A**, 230, 1970
- Chopra, D.R. *The Ni L – Alpha X-Ray Emission Line*
(649160) Thesis Nm State, 1964
- Chopra, D.R. *The Ni L Alpha X-Ray Emission Line*
(649161) Thesis N Mex St, **1**, 1, 1964
- Chun, H.-U.
 Klein, G. *X – Ray Emission Spectra Of Oxygen In Alpha – And Gamma –
Aluminum Oxide*
(689357) Phys Let, **28A**, 334, 1968

- Chun, H.-U.
Klein, G.
Rontgenspektroskopische Untersuchung Der Chemischen Bindung In Oxiden. II
(699133) Z Naturforsch, 24A, 930, 1969
- Chun,h
Hendel,d
Rontgenspektroskopische Untersuchung Der Chemischen Bindung In Oxiden
(679324) Z Naturforsch, 22A, 1401, 1967
- Chun,h.U.
Determination Of Atomic Charges In Compounds Of The 3Rd Period Elements By Means Of X-Ray Spectroscopy
(709005) Phys Let, 31A, 118, 1970
- Claus, H.
Ulmer, K.
Untersuchung Zur Energiebanderstruktur Von Ta, Nb, W Und Mo Mit Isochromatenmessungen
(639072) Z Physik, 173, 462, 1963
- Claus, H.
Ulmer, K.
Untersuchung Der Zustandsdichte Und Der Charakteristischen Energieverluste Von Ir, Rh, Pt Und Pd Mit Isochromatenmessungen
(659074) Z Physik, 185, 139, 1965
- Clift, J.
Curry, C.
Thompson, B.J.
Soft X-Ray Emission Spectra Of Nickel-Copper Alloys
(639082) Phil Mag, 8, 593, 1963
- Clift, J.
Curry, C.
Thompson, B.J.
Soft X-Ray Emission Of Zinc And A Copper-Zinc Alloy
(639083) Phil Mag, 8, 639, 1963
- Cooper, M.J.
The Electron Distribution In Chromium
(629042) Phil Mag, 7, 2059, 1962
- Cosslett, V.E.
See Green, M. (689206)
- Crisp, R.S.
Soft X-Ray L 2,3 Emission Spectra Of Mg From Solid And Evaporated Targets
(589006) Austral J Phys, 11, 449, 1958
- Crisp, R.S.
Soft X-Ray Emission From Potassium Metal In The 40-1000A Range
(609014) Phil Mag, 5, 1161, 1960
- Crisp, R.S.
Williams, S.E.
The K-Emission Spectrum Of Metallic Lithium
(609015) Phil Mag, 5, 525, 1960
- Crisp, R.S.
Williams, S.E.
The Soft X-Ray Spectra Of Lithium, Magnesium And Aluminum And Their Alloys
(609016) Phil Mag, 5, 1205, 1960
- Crisp, R.S.
Williams, S.E.
The Soft X-Ray Emission Spectra Of Sodium, Beryllium, Boron, Silicon, And Lithium
(619025) Phil Mag, 6, 365, 1961

- Crisp, R.S. *The Soft X-Ray Emission Spectra Of The Light Elements And Some Alloys*
(619046) Thesis U W Aust, 1, 1961
- Crisp, R.S. *See Norris, P.R.* **(739009)**
- Curie, D. *Width Of Spectral Lines And Hyperfine Structure In The X-Ray Spectra*
(529007) J Phys Radium, **13**, 505, 1952
- Curry, C. *Soft X-Ray Emission Spectra Of Some Transition And Noble Metals*
 Mc Neill, D.J. **(609002)** Proc Phys Soc, **76**, 791, 1960
- Curry, C. *See Clift, J.* **(639082)**
- Curry, C. *See Clift, J.* **(639083)**
- Curry, C. *See Appleton, A.* **(659066)**
- Curry, C. *See Appleton, A.* **(679278)**
- Curry, C. *Soft X-Ray Emission Spectra Of Alloys And Problems In Their Interpretation*
(689333) SXS Bandspectra, 173, 1968
- Curry, C. *L 2,3 Emission Spectra Of Aluminium And Magnesium From Alloys Of These Metals With Transition And Noble Metals*
 Harrison, R. **(709016)** Phil Mag, **21**, 659, 1970
- Cuthill, J. R. *See Mc Alister, A. J.* **(739018)**
- Cuthill, J.R. *Soft X-Ray Spectrum Of Ni And Comparison With Photoemission And Ion Neutralization Results*
 Mc Alister, A.J. **(669150)** Phys Rev Let, **16**, 993, 1966
- Cuthill, J.R. *Soft X-Ray Spectroscopy Of Alloys; TiNi And The Ni-Al System.*
 Mc Alister, A.J. **(689098)** J Appl Phys, **39**, 2204, 1968
- Cuthill, J.R. *See Yakowitz, H.* **(629115)**
- Cuthill, J.R. *Density Of States Of Nickel; Soft X-Ray Spectrum And Comparison With Photoemission And Ion Neutralization Studies*
 Mc Alister, A.J. **(679300)** Phys Rev, **164**, 1006, 1967
- Cuthill, J.R. *Search For Plasmaron Structure In The Soft X-Ray L 2,3 Emission Spectrum Of Al*
 Dobbyn, R.C. **(689241)** Phys Rev, **174**, 515, 1968
- Cuthill, J.R. *Soft X-Ray Spectra For Nickel And Nickel Alloys And Comparison With The Theoretical Densities Of States*
 Mc Alister A.J. **(689331)** SXS Bandspectra, 151, 1968
- Cuthill, J.R. *See Dobbyn, R.C.* **(709080)**

- Cuthill, J.R. See *Williams, M.L.* (709081)
- Cuthill, J.R. See *Bennett, L.H.* (709082)
- Cuthill, J.R. *Soft X-Ray Spectroscopy*
 (709084) Ency Dict Phys, 4S, 412, 1970
- Cuthill, J.R. See *Mc Alister, A.J.* (719034)
- Cuthill, J.R. See *Mc Alister, A.J.* (739001)
- Dannhauser, G. *Wavelengths And Halfwidths Of The M Zeta X-Ray Lines*
 Of Elements 38Sr To 47Ag
 (719083) Phys Let, 35A, 208, 1971
- Dannhauser, G. *Determination Of Improved Wavelengths Of The X-Ray*
 M Zeta - Lines Of The Elements 38Sr To 47Ag
 (719182) Z Physik, 244, 415, 1971
- Das Gupta, K *Soft X-Ray Emission Spectra Of Amorphous Palladium -*
 Silicon Alloys
 (659057) Appl Phys Let, 6, 104, 1965
- Das Gupta, K. *The Soft X-Ray Valence Band Spectra And The Heat Of*
 Formation Of Chemical Compounds And Alloys
 (509003) Phys Rev, 80, 281, 1950
- Das Gupta, K. *Study Of Carbon K Alpha And Aluminum L 2,3 Bands By A*
 Newly Constructed Soft X-Ray Ruled Grating Spectrograph
 (559005) J Sci Indus Res, 14B, 129, 1955
- Das Gupta, K. *Soft X-Ray Spectra Of Magnesium - Aluminum, Magnesium -*
 Silicon, And Aluminum - Silicon Alloys
 (559006) Phil Mag, 46, 77, 1955
- Das Gupta, K. *Soft X-Ray Spectroscopy Of Iron, Cobalt, Nickel, And*
 Some Alloys And Compounds Of Iron
 (639088) Tech Report Ad, 412, 791, 1963
- Das Gupta, K. See *Shah, M.* (699132)
- Davidson, F.D. *L And M X-Ray Spectra In The Region 2-85 A*
 (669248) Adv Xray Analys, 9, 344, 1966
- De Dominicis, C.T. See *Nozieres, P.* (699052)
- Demekhin, V.F. *Fluorescence Spectra Of Silicon In Some Compounds*
 (649139) Bullacadsciussr, 28, 733, 1964
- Demekhin, V.F. See *Blokhan, M.A.* (649140)
- Demekhin, V.F. *Relative Intensities Of K Satellites And Chemical*
 Bonding
 (679162) Bullacadsciurrs, 31, 921, 1967
- Demekhin, V.F. *Shape Of The K Beta Chi Band In Metallic Aluminum*
 (689237) Phys Metalmetal, 26, 178, 1968
- Demekin, V.F. See *Blokhan, M.A.* (649142)

- Demjochin, W. F.
Satschenko, W. P.
- Die Kalpa - Satelliten Der Elemente Der 3. Periode Und
Die Chemische Bindung
(669149) Rontgenchembind, 58, 1966
- Denkers, S.P.
- See Schoen, J.M. (699189)
- Deodhar, G.
Rai, S.
- Spin Doublets In X-Ray Satellite Spectra
(699065) Nature, 222, 661, 1969
- Deodhar, G.B.
Mande, C.
- Forbidden Lines In The L Spectrum Of Platinum
(509004) J Sci Indus Res, 9B, 263, 1950
- Deodhar, G.B.
Mande, C.
- A New Non-Quadrupolar Radiation In The Platinum L Spectrum
(519003) J Sci Indus Res, 10B, 260, 1951
- Deodhar, G.B.
Ande, C.
- New Forbidden Lines In The L Spectrum Of Mercury
(529008) J Sci Indus Res, 11B, 1, 1952
- Deodhar, G.B.
Ande, C.
- Non-Quadrupole Lines In X-Ray Spectra
(529009) Nature, 169, 889, 1952
- Deodhar, G.B.
Karnatak, R.C.
- The L-Emission Spectrum Of Sm 62
(569014) J Sci Indus Res, 15B, 615, 1956
- Deodhar, G.B.
Padalia, B.D.
- A New Non-Quadrupole Transition In The L Spectrum Of Thorium
(639106) Proc Phys Soc, 81, 367, 1963
- Deodhar, G.B.
Singh, R.B.
Varma, P.P.
- L Emission Spectrum Of Lutetium 71
(679282) Proc Phys Soc, 92, 826, 1967
- Deodhar, G.B.
Singh, R.B.
Varma, P.P.
- Some New Transitions In The L Emission Spectrum Of Erbium-68
(689117) Can J Phys, 46, 939, 1968
- Deodhar, G.B.
Singh, R.B.
Varma, P.P.
- X-Ray L Emission Spectrum Of 67Ho
(689147) J Phys, 1B, 479, 1968
- Deodhar, G.B.
Varma, P.P.
Singh, R.B.
- The L Emission Spectrum Of 69 Tm
(689269) J Phys, 1B, 997, 1968
- Deodhar, G.B.
Varma, P.P.
- New Forbidden Lines In The L Emission Spectrum Of 64Gd
(699023) J Phys, 2B, 410, 1969
- Deodhar, G.B.
Varma, P.P.
Singh, R.B.
- New X-Ray Diagram Lines In The L Spectrum Of 65 Tb
(699026) Can J Phys, 47, 341, 1969
- Deslattes, R.D.
La Villa, R.E.
- Molecular Emission Spectra In The Soft X-Ray Region
(679088) Appl Opt, 6, 39, 1967
- Deslattes, R.D.
- L-Series Emission Spectrum Of Germanium
(689213) Phys Rev, 172, 625, 1968
- Despres, J.
- See Bobin, J.L. (619016)

- Dimond, R.K. *Self Absorption In Soft X-Ray Spectra Of Alloys*
(679063) Phil Mag, **15**, 631, 1967
- Dimond, R.K. *See Watson, L.M.* **(679289)**
- Dimond, R.K. *See Watson, L.M.* **(689324)**
- Dimond, R.K. *See Watson, L.M.* **(699289)**
- Dimond, R.K. *See Norris, P.R.* **(739009)**
- Ditsman, S.A. *See Borovskii, I.B.* **(579060)**
- Dobbyn, R. C. *See Mc Alister, A. J.* **(739018)**
- Dobbyn, R.C. *See Cuthill, J.R.* **(689241)**
- Dobbyn, R.C. *See Cuthill, J.R.* **(689331)**
- Dobbyn, R.C. *Occupied Band Structure Of Cu; Soft X-Ray Spectrum And Comparison With Other Deep Band Probe Studies*
(709080) Phys Rev, **2B**, 1563, 1970
- Dobbyn, R.C. *See Williams, M.L.* **(709081)**
- Dobbyn, R.C. *See Bennett, L.H.* **(709082)**
- Dobbyn, R.C. *See Mc Alister, A.J.* **(719034)**
- Dobbyn, R.C. *See Mc Alister, A.J.* **(739001)**
- Dodd, C.G. *Chemical Bonding Studies Of Silicates And Oxides By X-Ray K-Emission Spectroscopy*
(689319) J Appl Phys, **39**, 5377, 1968
- Domaschewskaja, E. P. *Rontgenspektroskopische Untersuchung Des Charakters Der Chemischen Bindung In Einigen Halbleitenden Aiiibv-Verbindungen*
(669177) Rontgenchembind, **70**, 1966
- Domashevskaya, E.P. *L Beta 2, 15 Emission Spectra Of Cadmium And Antimony In Some Semiconductor Compounds*
(649150) Bullacasciussr, **28**, 761, 1964
- Doniach, S. *Ectron Singularity In X-Ray Photoemission And X-Ray Line Spectra From Metals*
(709019) J Phys, **3C**, 285, 1970
- Drager, G. *See Brummer, O.* **(699300)**
- Drahokoupil, J. *The X-Ray Spectrum Of Germanium Doped With Ga And Sb*
(689222) Czech J Phys, **18B**, 1034, 1968
- Urban, J.
Vilim, P.
- Du Mond, J.W.M. *See Merrill, J.J.* **(589017)**
- Du Mond, J.W.M. *See Merrill, J.J.* **(619057)**
- Dubey, V.S. *See Gupta, S.N.* **(699168)**

- Dutta, A.K. *An Analysis Of The Soft X-Ray Emission Spectroscopy Of Graphite And An Appropriate Electronic Picture Of It* (599015) Proc Phys Soc, 74, 604, 1959
- Dzeganovskii, V.P. *The Vanadium K Beta Emission Lines In The Metal And In Refractory Compounds* (669144) Sov Phys Dokl, 11, 349, 1966
- Dzeganovskii, V.P. *See Zhurakovskii, E.A.* (679117)
- Dzeganovskii, V.P. *See Zhurakovskii, E.A.* (709306)
- Dzeganovskii, V.P. *See Zhurakovskii, E.A.* (719021)
- Eastman, D.E. *Photoemission Studies of the Electronic Structure of Transition Metals* (699246) J. Appl. Phys. 40, 1387, 1969
- Eastman, D.E. *New Photoemission Studies of the d-Bands of Nickel and Copper* (689211) Phys. Rev. Lett., 21, 623, 1968
- Ebel, H. *Absolute Rontgenfluoreszenzanalyse* (669140) Z Metallkunde, 57, 454, 1966
- Ebert, P.J. *See Slivinsky, V.W.* (699110)
- Edamoto, I. *Fine Structure Of K Series X-Ray Emission Spectra For Z 25-30 And 32* (509005) Sci Rep Tohokuu, 2A, 561, 1950
- Eggs, J. *Soft X-Ray Spectroscopic Investigation Of The Density Of States In Palladium* (689030) Phys Let, 26A, 246, 1968
- Egorov, A.I. *See Petrovich, E.V.* (689155)
- Egorov, A.I. *See Sumbaev, O.I.* (689189)
- Ehlert, R.C. *The Characteristic X-Rays From Boron And Beryllium* (669241) Adv Xray Analys, 9, 456, 1966
- Mattson, R.A. *See Nikforov, I.I.* (649106)
- Ekarif, B. *See Noreland, E.* (649110)
- Ekstig, B. *The X-Ray L-Absorption Spectra And L-Emission Bands Of 45 Rh* (689138) Arkiv Fysik, 37, 107, 1968
- Ekstig, B. *See Ramqvist, L.* (699087)
- Ekstig, B. *An Iterative Computer Method For Correction Of Spectral Data* (709213) Techreport Uuip, 701, 1, 1970

- Ekstig, B. *Electron Interaction In Transition Metal X-Ray Emission Spectra*
 Kallne, E. (709252) Phys Scripta, 2, 38, 1970
 Noreland, E.
 Manne, R.
- Ekstig, B. *On The Production Of The K Beta Satellite In The First Group Of Transition Elements*
 Kallne, E. (699294) X Ray Conf Kiev, 2, 105, 1969
 Noreland, E.
- Ellwood, E.C. *Soft X-Ray Spectrometry And Its Role In The Electron Theory Of Metals And Alloys*
 Fabian, D.J. (679379) Metals Matls, 1, 333, 1967
 Watson, L.M.
- Ellwood, E.C. *See Fabian, D.J.* (699280)
- Endriz, J.G. *Reflectance Studies Of Ba, Sr, Eu, And Yb*
 Spicer, w.E. *X-Ray Investigation Of The Electron Structure Of Iron-Aluminum Alloys*
 Nemoshkalenko, V.V. (699240) Ukrain Phys J, 13, 1022, 1969
 Gorskii, V.V.
- Ershov, O.A. *See Zimkina, T.M.* (649155)
- Ershov, O.A. *Investigation Of The Energy Structure Of Si And SiO₂*
 Lukirskii, A.P. *By Ultrasoft X-Ray Emission And Absorption Spectroscopy*
 (679316) Sovphys Solidst, 8, 1699, 1967
- Fabian, D. *Soft X-Ray Emission And Electronic Structure Of Alloys*
 (709189) Matls Res Bull, 5, 591, 1970
- Fabian, D. *Soft X-Ray Band Emission From Solids*
 (719070) Crrev Solst Sci, 2, 255, 1971
- Fabian, D.J. *See Watson, L.M.* (679289)
- Fabian, D.J. *See Ellwood, E.C.* (679379)
- Fabian, D.J. *See Watson, L.M.* (689324)
- Fabian, D.J. *Comment. The Role Of Electron-Emission Spectroscopy*
 (689336) SXS Bandspectra, 215, 1968
- Fabian, D.J. *Soft X-ray Band Spectra*, D. J. Fabian,
 ded., Academic Press, New York
 (689336) SXS Bandspectra, 1968
- Fabian, D.J. *See Marshall, C.A.W.* (699002)
- Fabian, D.J. *Soft X-Ray Band Spectra Of Some Aluminium Alloys*
 Ellwood, E.C. (699280) X Ray Conf Kiev, 1, 26, 1969
 Lindsay, G.M.
 Watson, L.M.
 Marshall, C.A.W.
- Fabian, D.J. *See Watson, L.M.* (699289)

- Fabian, D.J.
 Lindsay, G.Mc D.
 Watson, L.M.
- Fabian, D.J.
- Fadley, C.S.
 Shirley, D.A.
- Fadley, C.S.
 Wohlfarth, E.P.
- Faessler, A.
 Goehring, M.
- Faessler, A.
 Schmid, E.D.
- Faessler, A.
- Farineau, J.
- Farineau, j
- Fefer, A.M.
- Fefer, A.M.
- Fefer, A.M.
- Feldman, U.
- Ferreira, G.
- Ferreira, J.G.
- Ferrell, R.A.
- Soft X-Ray Emission From Alloys Of Aluminum With Silver, Copper And Zinc*
(709114) NBS IMR Symp, 3, 1970
- See Kapoor, Q.S.* **(739008)**
- X-Ray Photoelectron Spectroscopic Study of Iron*
(689234) Phys. Rev. Let., 21, 980, 1968
- What Changes In The Ferromagnetic Transition Metals At The Curie Point*
(729037) Com Sol St Phys, 4, 48, 1972
- X-Ray Spectra And Chemical Bonding*
(529011) Naturwissen, 39, 169, 1952
- Structure Of The X-Ray K Spectrum Of Sulfur*
(549008) Z Physik, 138, 71, 1954
- X-Ray Emission Spectra And Chemical Bond*
(629102) Appl Spectr, 16, 68, 1962
- A Survey Of Experimental Factors And Studies Of Some K-Emission Spectra Using Fluorescence Excitation*
(689328) SXS Bandspectra, 93, 1968
- See Heinle, W.* **(699040)**
- See Feser, K.* **(719209)**
- See Feser, K.* **(739016)**
- Spectres Demission X Et Structure Electronique Des Alliages Al-Cu Et Al-Ni*
(399007) J Phys Radium, 10, 327, 1939
- Contribution A L'etude Spectrographique De La Structure Electronique Des Metaux*
(389001) Ann Phys, 10, 20, 1938
- See Borisov, N.D.* **(579012)**
- See Borisov, M.D.* **(589002)**
- See Borisov, M.D.* **(609010)**
- See Fraenkel, B.S.* **(689133)**
- See Salgueiro, L.* **(519015)**
- Determination Of The Intensity Of L Alpha Satellite Bands For Z 73-92*
(559007) Compt Rend, 241, 1929, 1955
- Theory Of Positron Annihilation In Solids*
(569045) Rev Mod Phys, 28, 308, 1956

- Feser, K.
Muller, J.
Wiech, G.
Faessler, A.
- Fluorescence Excitation Of Ultra-Soft X-Ray Emission Spectra Using Synchrotron Radiation*
(719209) J Physique, **32S**, 331, 1971
- Feser, K.
Muller, J.
Faessler, A.
Wiech, G.
- Studies Of Emission Spectra In The Soft X-Ray Region With Fluorescence Excitation Using Synchrotron Radiation*
(739016) Munich Symp, 1973
- Finkelshtein, L.D.
- See Nemnonov, S.A.* **(669086)**
- Finkelshtein, L.D.
Nemnonov, S.A.
- Absorption K Beta 5-Band And K-Edge Of Metallic Scandium*
(669105) Phys Metalmetal, **22**, 45, 1966
- Finkelshtein, L.D.
- See Nemnonov, S.A.* **(669151)**
- Finkelshtein, L.D.
Nemnonov, S.A.
- K-Spectrum Of Metallic Calcium Coupling In The Electronic Structure Of Calcium And The Transition Metals In The Beginning Of The First Period*
(669161) Phys Metalmetal, **22**, 38, 1966
- Finkelshtein, L.D.
- See Nemnonov, S.A.* **(619059)**
- Finkelshteyn
- See Nemnonov, S.A.* **(629124)**
- Finkelshteyn, L.D.
- See Nemnonov, S.A.* **(689366)**
- Finkelshteyn, L.D.
Nemnonov, S.A.
- X-Ray K Spectra Of Cr-Mn Alloys*
(689370) Phys Metalmetal, **26**, 102, 1968
- Finster, J.
Meisel, A.
- Uber Den Einfluss Der Chemischen Bindung Auf Das K Beta 1,3-Dublett Des Molybdans*
(699305) X Ray Conf Kiev, **2**, 350, 1969
- Fischer, B.
Hoffmann, K.-W.
- Die Intensitat Der Bremsstrahlung Und Der Charakteristischen K-Rontgenstrahlung Dunner Anoden*
(679137) Z Physik, **204**, 122, 1967
- Fischer, D. W.
Baun, W. L.
- The Effect Of Chemical Combination On Some Soft X-Ray K And L Emission Spectra*
(669030) Adv Xray Analys, **9**, 329, 1966
- Fischer, D. W.
Baun, W. L.
- The Effects Of Electronic Structure And Interatomic Bonding On The Soft X-Ray Emission Spectra From Aluminum Binary Systems*
(669226) Tech Report Ad, **807**, 479, 1966
- Fischer, D.W.
- See Baun, W.L.* **(649133)**
- Fischer, D.W.
Baun, W.L.
- Diagram And Non-Diagram Lines In K Spectra Of Magnesium And Oxygen From Metallic And Anodized Magnesium*
(659056) Spectrochimacta, **21**, 443, 1965

- Fischer, D.W. *Changes In The Soft X-Ray L Emission Spectra With Oxidation Of The First Series Transition Metals*
(659063) J Appl Phys, 36, 2048, 1965

Fischer, D.W. *Effect Of Chemical Combination On The X-Ray K Emission Spectra Of Oxygen And Fluorine*
(659064) J Chem Phys, 42, 3814, 1965

Fischer, D.W. Baun, W.L. *Diagram And Nondiagram Lines In K Spectra Of Aluminum And Oxygen From Metallic And Anodized Aluminum*
(659070) J Appl Phys, 36, 534, 1965

Fischer, D.W. Baun, W.L. *K Beta X-Ray Emission From Solid And Liquid Aluminum*
(659090) Phys Rev, 138, 1047, 1965

Fischer, D.W. Baun, W.L. *Effect Of Chemical Combination On The Soft X-Ray K Emission Bands Of Nitrogen And Carbon*
(659092) J Chem Phys, 43, 2075, 1965

Fischer, D.W. Baun, W.L. *Effect Of Chemical Combination On The Soft X-Ray K Emission Spectrum Of Boron*
(669025) J Appl Phys, 37, 768, 1966

Fischer, D.W. Baun, W.L. *Effect Of Alloying On The Aluminum K And Nickel L X-Ray Emission Spectra In The Aluminum-Nickel Binary System*
(669148) Phys Rev, 145, 555, 1966

Fischer, D.W. Baun, W.L. *The Effects Of Electronic Structure And Inter-Atomic Bonding On The Soft X-Ray Al K Emission Spectrum From Aluminum Binary Systems*
(679041) Adv Xray Analys, 10, 374, 1967

Fischer, D.W. Baun, W.L. *Effect Of Alloying On The Aluminum K And Iron L X-Ray Emission Spectra In The Aluminum-Iron Binary System*
(679096) J Appl Phys, 38, 229, 1967

Fischer, D.W. See Baun, W.L. (679108)

Fischer, D.W. Baun, W.L. *Relationship Between The Al K-Band Energy Position And The Al K-Alpha-4/k-Alpha-3 Intensity Ratio In Aluminum K X-Ray Emission*
(679122) J Appl Phys, 38, 2404, 1967

Fischer, D.W. Baun, W.L. *Self-Absorption Effects In The Soft X-Ray M Alpha And M Beta Emission Spectra Of The Rare Earth Elements*
(679260) J Appl Phys, 38, 4830, 1967

Fischer, D.W. Baun, W.L. *The Influences Of Chemical Combination And Sample Self Absorption On Some Long Wavelength X-Ray Emission Spectra*
(679387) Norelco Reportr, 14, 92, 1967

- Fischer, D.W.
Baun, W.L. *Band Structure And The Titanium L_{11,111} X-Ray Emission And Absorption Spectra From Pure Metal, Oxides, Nitride Carbide, and Boride*
(689262) J Appl Phys, **39**, 4757, 1968
- Fischer, D.W.
Baun, W.L. *The Influence Of Sample Self-Absorption On Wavelength Shifts And Shape Changes In The Soft X-Ray Region; The Rare-Earth M Series*
(689304) Adv Xray Analys, **11**, 230, 1968
- Fischer, D.W. *Vanadium L_{ii,iii} X-Ray Emission And Absorption Spectra From Metal, Oxides, Nitride, Carbide, And Boride*
(699173) J Appl Phys, **40**, 4151, 1969
- Fischer, D.W. *Electronic Band Structure And The K And L X-Ray Spectra From TiO, TiN, And TiC*
(709186) J Appl Phys, **41**, 3922, 1970
- Fischer, D.W. *A Molecular Orbital Interpretation Of Soft X-Ray L_{ii,iii} Emission And Absorption Spectra From Some Titanium And Vanadium Compounds*
(709312) Tech Report Ad, **713**, 100, 1970
- Fischer, D.W. *Chemical Bonding And Valence State—Nonmetals*
(709350) Adv Xray Analys, **13**, 159, 1970
- Fischer, D.W. *Use Of Soft X-Ray Band Spectra For Determining Molecular Orbital Structure. 1. Vanadium Octahedral And Tetrahedral Sites*
(719069) Appl Spectry, **25**, 263, 1971
- Fischer, D.W. *Soft-X-Ray L_{2,3} Spectrum And Electronic Band Structure Of Chromium*
(719106) Phys Rev, **4B**, 1778, 1971
- Fischer, D.W. *Soft X-Ray Band Spectra And Molecular Orbital Structure Of Cr₂O₃, Cro₃, Cro₄-2 And Cr₂O₇-2*
(719147) J Phys Chem Sol, **32**, 2455, 1971
- Fischer, D.W. *X-Ray Band Spectra And Molecular-Orbital Structure Of Rutile TiO₂*
(729040) Phys Rev, **5**, 4219, 1972
- Fomichev, V. *Investigation Of The Energy Structure Of Al And Al₂O₃ By The Method Of Ultralong-Wavelength X-Ray Spectroscopy*
(679102) Sovphys Solidst, **8**, 2312, 1967
- Fomichev, V.A. *See Lukirskii, A.P.* **(669230)**
- Fomichev, V.A. *X-Ray Spectra Of Boron And Its Compounds*
(679068) Sovphys Solidst, **9**, 2496, 1967
- Fomichev, V.A. *Ultralong Wavelength X-Ray Spectroscopic Study Of The Energy Structures Of B And Bn*
(679172) Bullacadsciussr, **31**, 972, 1967

Fomichev, V.A.
Zimkina, T.M.

X-Ray Satellites Of Silicon
(679256) Sovphys Solidst, **9**, 1441, 1967

Fomichev, V.A.
Rumsh, M.A.

*Investigation Of X-Ray Spectra Of Hexagonal And Cubic
Boron Nitride*
(689140) J Phys Chem Sol, **29**, 1015, 1968

Fomichev, V.A.
Zhurkova, I.I.
Polushina, I.K.

*Investigation Of The Energy Band Structure Of Boron
Phosphide By Ultra-Soft X-Ray Spectroscopy*
(689141) J Phys Chem Sol, **29**, 1025, 1968

Fomichev, V.A.

*Investigation Of The Energy Structure Of Al₂O₃
And AlN By Ultra-Soft X-Ray Spectroscopy*
(689224) Sovphys Solidst, **10**, 597, 1968

Fomichev, V.A.
Zimkina, T.M.
Zhukova,

*Investigation Of The Energy Structure Of MgO By
Ultrasoft X-Ray Spectroscopy*
(689249) Sovphys Solidst, **10**, 2421, 1968

Fomichev, V.A.

See Zhukova, I.I. **(689258)**

Fomichev, V.A.

See Rumsh, M.A. **(689371)**

Fomichev, V.A.
Zhukova,i.I.

Ultrasoft X-Ray Spectra Of Mg And MgO
(699089) Sovphys Solidst, **10**, 2992, 1969

Fomichev, V.A.
Zimkina, T.M.
Lyakhovskaya, I.I.

X-Ray Spectra Of Boron In Bn And B₂O₃
(709217) Sovphys Solidst, **12**, 123, 1970

Fomichev, V.A.
Kupriyanov, V.N.

Ultrasoft X-Ray Spectra Of Germanium
(719044) Sovphys Solidst, **12**, 2121, 1971

Fomichev, V.A.
Rudnev, A.V.
Nemnonov, S.A.

*X-Ray M ii,iii Emission Bands Of Transition Metals
Of The First Long Period*
(719054) Sovphys Solidst, **13**, 1031, 1971

Fomichev, V.A.

X-Ray Spectra And Energy Band Schemes Of BeO And BN
(719170) Sovphys Solidst, **13**, 754, 1971

Fomichev, V.A.

See Rudnev, A.V. **(729002)**

Fomichev, V.A.
Rudnev, A.V.
Shulakov, A.S.

X-Ray Spectra And Electronic Structure Of Pt And Au
(729046) Sovphys Solidst, **13**, 2525, 1972

Fomichev, V.A.

See Rudnev, A.V. **(729047)**

Fomichev, V.A.

See Nemnonov, S.A. **(739006)**

Fong, L.H.
Tomlin, S.G.

*Further Studies Of The Absolute Intensity Of Emission
Of Characteristic X-Radiation*
(699177) Austral J Phys, **22**, 459, 1969

Fraenkel, B.S.

*High Energy Satellites In The Vacuum U.V. Spectrum Of
Be iii And Be iv*
(689133) Phys Let, **27A**, 111, 1968

- Frantsevich, I.N.
 Zhurakovskii, E.A.
 Vasilenko, N.N. *X-Ray Emission Of The Boron K Alpha Band In The Diborides Of The Transition Metals*
(719050) Sov Phys Dokl, **15**, 970, 1971
- Friedel, J. *X-Ray Absorption And Emission Edges In Metals*
(699250) Com Sol St Phys, **2**, 21, 1969
- Friedel, J. *Distribution of Electrons Around Impurities in Monovalent Metals*
(520032) Phil Mag **43**, 153, 1952
- Friedman, H. *See Bearden, J.A.* **(409001)**
- Friedman, H.
 Beeman, W.W. *Copper And Nickel X-Ray K Beta 2 And K Beta 5 Emission Lines And K Absorption Limits In Cu-Ni Alloys*
(409002) Phys Rev, **58**, 400, 1940
- Frilley, M.
 Gokhale, B.G.
 Valadares, M. *The Influence Of Nuclear Magnetic Moment On Line Widths In X-Ray Spectra*
(519004) Compt Rend, **233**, 1183, 1951
- Fujii, S. *See Maruno, S.* **(709234)**
- Fujimori, K. *L-Emission Spectra Of Copper In The Metal, Cuprous And Cupric Oxides*
(639123) Sci Rep Tohokuu, **47**, 50, 1963
- Gale, B.
 Trotter, J. *Soft X-Ray Spectra Of Solid Solutions Of Aluminum And Magnesium*
(569016) Phil Mag, **1**, 759, 1956
- Gale, B. *Convolution Broadening Of The Fermi Edge In Soft X-Ray Spectroscopy*
(649114) Proc Phys Soc, **84**, 933, 1964
- Gale, B.
 Catterall, J.A.
 Trotter, J. *Soft X-Ray L-2,3 Emission Edge-Breadth In Ordered And Disordered Mg₃Cd*
(699112) Phil Mag, **20**, 79, 1969
- Garg, K. B. *See Kallne, E.* **(739011)**
- Garg, K.B. *See Nigam, A.N.* **(679250)**
- Garg, K.B. *See Nigam, A.N.* **(679294)**
- Garg, K.B. *See Nigam, A.N.* **(689148)**
- Garg, K.B. *See Nigam, A.N.* **(689149)**
- Garg, K.B. *See Nigam, A.N.* **(689175)**
- Garg, K.B. *See Nigam, A.N.* **(699024)**
- Garg, K.B. *See Kapoor, Q.S.* **(699169)**
- Garg, K.B. *See Nigam, A.N.* **(699257)**
- Gavoret, J. *See Roulet, B.* **(699050)**
- Gavoret, J. *See Nozieres, P.* **(699051)**

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|------------------|---|----------|
| Genkin, Ya.E. | <i>See Korsunskii, M.I.</i> | (579023) |
| Genkin, Ya.E. | <i>See Korsunskii, M.I.</i> | (609026) |
| Genkin, Ya.E. | <i>See Korsunskii, M.I.</i> | (609027) |
| Genkin, Ya.E. | <i>See Korsunskii, M.I.</i> | (619048) |
| Genkin, Ya.E. | <i>See Korsunskii, M.I.</i> | (619098) |
| Genkin, Ya.E. | <i>See Korsunskii, M.I.</i> | (629127) |
| Genkin, Ya.E. | <i>See Korsunskii, M.I.</i> | (639118) |
| Genkin, Ya.E. | <i>See Korsunskii, M.</i> | (639119) |
| Genkin, Ya.E. | <i>See Korsunskii, M.I.</i> | (649141) |
| Gigl, P.D. | <i>Characterization Of Corrosion Layers On Aluminum By Shifts In The Aluminum And Oxygen X-Ray Emission Bands</i> | |
| Savanick, G.A. | (709041) Jelectrochemsoc, 117, 15, 1970 | |
| White, E.W. | | |
| Givens, M.P. | <i>See Agarwal, B.K.</i> | (579000) |
| Glen, G.L. | <i>See Dodd, C.G.</i> | (689319) |
| Glick, A. J. | <i>See Longe, P.</i> | (699296) |
| Glick, A.J. | <i>Soft X-Ray Emission Spectrum Of Metals</i> | |
| Longe, P. | (659075) Phys Rev Let, 15, 589, 1965 | |
| Glick, A.J. | <i>See Ausman, G.A. Jr.</i> | (679092) |
| Glick, A.J. | <i>See Bose, S.M.</i> | (679093) |
| Glick, A.J. | <i>The Effect Of Electron Interaction On Soft X-Ray Emission Spectra Of Metals</i> | |
| Longe, P. | (689344) SXS Bandspectra, 319, 1968 | |
| Bose, S.M. | | |
| Glick, A.J. | <i>See Ausman, G.A.</i> | (699001) |
| Glick, A.J. | <i>See Longe, P.</i> | (699009) |
| Goddard, W.A. | <i>See O'Keefe, P.M.</i> | (690254) |
| Goehring, M. | <i>See Faessler, A.</i> | (529011) |
| Gokhale, B.G. | <i>See Frilley, M.</i> | (519004) |
| Gokhale, B.G. | <i>Width Of K Alpha Lines For Rb-Sn</i> | |
| | (519008) Compt Rend, 233, 937, 1951 | |
| Gokhale, B.G. | <i>Study Of The Width Of Lines In X-Ray Spectra</i> | |
| | (529013) Ann Physique, 7, 852, 1952 | |
| Gokhale, B.G. | <i>Quadrupole And Forbidden Lines In The L-Emission Spectrum Of Tantalum-73</i> | |
| Nigam, A.N. | (639091) Indian J Paphys, 1, 56, 1963 | |
| Gokhale, B.G. | <i>Quadrupole And Forbidden Lines In The L-Emission Spectrum Of Rhenium</i> | |
| Srivastava, K.S. | (639101) Indian J Paphys, 1, 14, 1963 | |

- Gokhale, B.G.
Chesler, R.B.
Boehm, F.
- Gokhale, B.G.
Shukla, S.N.
- Gokhale, B.G.
Shukla, S.N.
- Goldberg, M.
- Goldsmith, S.
- Goodings, D.A.
- Goodings, D.A.
Harris, R.
- Gorak, Z.
- Gorskii, V.V.
- Gorskii, V.V.
- Gorskii, V.V.
- Gorsky, V.V.
- Gorsky, V.V.
- Graeffe, G.
- Graeffe, G.
- Graeffe, G.
Siivola, J.
Utriainen, J.
Linkoaho, M.
Aberg, T.
- Graeffe, G.
- Grant, B.K.
- Green, M.
Cosslett, V.E.
- Grosso, J.S.
- Chemical Shift Of The K-Alpha-1 X Ray
Of Tin In Its Oxides*
(679057) Phys Rev Let, **18**, 957, 1967
- Study Of The Weak Lines In The L Emission Spectrum
Of Samarium 62*
(699007) J Phys, **2B**, 282, 1969
- New Quadrupole And Forbidden Lines In The L Emission
Spectrum Of Neodymium 60*
(709089) J Phys, **3B**, 438, 1970
- Intensities Relatives Des Raies X Du Spectre L1 Excite
Par Bombardement Electronique Des Elements Lourds*
(619032) J Phys Radium, **22**, 743, 1961
- See Fraenkel, B.S.* **(689133)**
- Interpretation Of The Soft X-Ray Emission Spectrum
Of Lithium Metal*
(659065) Proc Phys Soc, **86**, 75, 1965
- Calculations Of The X-Ray Emission Bands Of Copper
Using Apw Bloch Functions*
(699161) J Phys C, **2**, 1808, 1969
- Origin Of Some Satellites In X-Ray Spectra*
(609020) Bull Acad Sci USSR, **24**, 1960
- See Shuvaev, A.T.* **(649138)**
- See Nemoshkalenko, v.V.* **(679107)**
- See Endriz, J.G.* **(699240)**
- See Nemoshkalenko, V.V.* **(709356)**
- See Nemoshkalenko, V.V.* **(709357)**
- See Utriainen, J.* **(689210)**
- See Linkoaho* **(699085)**
- X-Ray K-Alpha Satellite Spectra In Primary And Secondary
Excitation*
(699111) Phys Let, **29A**, 464, 1969
- See Siivola, J.* **(709190)**
- See Birks, L.S.* **(659059)**
- Measurements Of K,l, And M Shell X-Ray Production
Efficiencies*
(689206) Brit Appl Phys, **1D**, 425, 1968
- See Birks, L.S.* **(659059)**

- Groven, L.
Morlet, J. *Weak X-Rays In The K Series X-Ray Emission Spectra Of Elements Between Zr And Kr*
(519009) Bullacadroybelg, **37**, 630, 1951
- Grushko, A.I. *See Petrovich, E.V.* **(689155)**
- Grushko,a.I. *See Sumbaev, O.I.* **(689189)**
- Gupta, S.N.
Dubey, V.S. *Quadrupole Lines s And t In The L-Emission Spectrum Of Tungsten -74*
(699168) Phys Let, **30A**, 234, 1969
- Gurov, K.P. *See Borovskii, I.B.* **(579060)**
- Gurov, K.P. *See Borovskii, I.B.* **(599005)**
- Gurov, K.P. *See Borovskii, I.B.* **(599006)**
- Gusatinskiy, A.N. *See Nemnonov, S.A.* **(699218)**
- Gwinner, E.
Kiessig, H. *Der Einfluss Der Gitterbindung Auf Die Bor-K-Linie*
(379001) Z Physik, **107**, 449, 1937
- Gwinn, J.A.
Thomas, P.M.
Kielkopf, J.F. *Satellite Bands In The Emission Spectrum Of Cesium*
(689067) J Chem Phys, **48**, 568, 1968
- Gyorffy, B.L.
Stott, M.J. *Soft X-Ray Emission From Metals And Alloys*
(719002) Solidstate Comm, **9**, 613, 1971
- Gyorgy, E.M.
Harvey, G.G. *The Spectroscopy Of The Solid State; Copper And Chromium*
(529014) Phys Rev, **87**, 861, 1952
- Gyorgy, E.M. *M-Emission Bands Of The Transition Metals In The Solid State*
(539006) Tech Report Mit, **254**, 1, 1953
- Gyorgy, E.M.
Harvey, G.G. *Spectroscopy Of The Solid State; Some Of The Transition Elements*
(549010) Phys Rev, **93**, 365, 1954
- Hagstrum, H.D.
Becker, G.E. *Ion Neutralization Spectroscopy of Copper and Nickel*
(679195) Phys. Rev., **159**, 572, 1967
- Hague, C. *See Senemaud, C.* **(719205)**
- Hague, C.
Karnatak, R. C. *Conduction Or Valence Band Electron Distributions In Some Transition Metal And Rare Earth Metals And Their Oxides By Soft X-Ray Spectroscopy*
(739010) Munich Symp, 1973
- Hague, C.F.
Bonnelle, C. *Soft X-Ray Spectra Of Vanadium And Niobium And The Alloys V₃Sn Nb₃Sn*
(739004) Band Stru Spect, 251, 1973

- Hakkila, E.A.
Barker, H.L. *X-Rays Observed From Plutonium In The Wavelength Region From 8 To 75 Å*
(679152) Spectrochimacta, **23B**, 97, 1967
- Haensel, R.
Keitel, G.
Schreiber, P.
Sonntag, B.
Kunz, C. *Measurement of the Anomaly at the L_{2,3} Edge of Sodium*
(699094) Phys. Rev. Lett., **23**, 528, 1969
- Handel, S.K. *See Bergfeldt, J.* **(669165)**
- Hanson, H.P.
Herrera, J. *Self-Absorption In The X-Ray Spectroscopy Of Valence Electrons*
(579048) Phys Rev, **105**, 1483, 1957
- Hanzely, S.
Liefeld, R.J. *An L-Series X-Ray Spectroscopic Study Of The Valence Bands In Iron, Cobalt, Nickel, Copper And Zinc*
(709116) NBS IMR Symp, **3**, 1970
- Harrison, R. *See Curry, C.* **(709016)**
- Harrison, R. *The L₂₃ Emission Spectrum Of Silicon From Pure Silicon And Alloys Of Silicon With Copper And Magnesium*
(709184) Phil Mag, **22**, 131, 1970
- Harrison, W.A. *Electronic Structure And Soft X-Ray Spectra*
(689338) SXS Bandspectra, 227, 1968
- Harris, R. *See Goodings, D.A.* **(699161)**
- Hart, D. *See Watson, L. M.* **(739014)**
- Harvey, G.G. *See Gyorgy, E.M.* **(529014)**
- Harvey, G.G. *See Gyorgy, E.M.* **(549010)**
- Hayakawa, K. *See Miyake, S.* **(679099)**
- Hayashi, T. *New Systematization Of X-Ray Line Spectra Satellites Of Mg K Alpha And K Beta Lines*
(429000) Sci Rep Tohokuu, **31**, 1, 1942
- Hayashi, T.
Sagawa, T. *The Absorption Spectrum Of Metallic Alluminium In The Wavelength Range Of The Al L_{ii,iii}-Emission Band*
(609077) Sci Rep Tohokuu, **44**, 126, 1960
- Hayasi, T.
Hayasi, Y. *Long Wavelength X-Ray Spectra Of Beryllium, Boron And Aluminium Emitted From Gas-Ion X-Ray Tube*
(679151) Sci Rep Tohokuu, **50**, 228, 1967
- Hayasi, T.
Hayasi, Y. *A Consideration On The Structure Of Valence-Electron Emission Bands Of Be, B And Al In Oxides And Nitrides*
(699286) X Ray Conf Kiev, **1**, 307, 1969

- Hayasi, Y. *See Hayasi, T.* (679151)
- Hayasi, Y. *K-Emission Spectra Of Beryllium In Metallic Beryllium And Beryllium Oxide*
(689109) Sci Rep Tohokuu, 51, 1, 1968
- Hayasi, Y. *K-Emission Spectra Of Boron In Boron Element, B4C, BN, B2O3 And ZrB2*
(689367) Sci Rep Tohokuu, 51, 43, 1968
- Hayasi, Y. *See Hayasi, T.* (699286)
- Hayasi, Y. *L-Emission Spectra Of Silicon In Silicon Element, SiC, Si₃N₄, SiO₂ And Silicides*
(719173) Intconf Vuvphys, 3, 1971
- Heaney, W.J. *Tailing Of The Soft X-Ray Emission Spectrum In Metals*
 Rystephanick, R.G. **(709017)** Phys Let, 31A, 221, 1970
- Hedin, L. *Many-Body Effects In Soft X-Ray Emission In Metals*
(679113) Solidstate Comm, 5, 451, 1967
- Hedin, L. *New Structure In The Single-Particle Spectrum Of An Electron Gas*
 Lundqvist, B.I. **(679312)** Solidstate Comm, 5, 237, 1967
- Hedin, L. *Many-Body Effects In The Soft X-Ray Emission From Metals*
(689345) SXS Bandspectra, 337, 1968
- Hedin, L. *Effect of Interaction on One Electron States*
 Lundqvist, S. **(699354)** Solid State Phys, 23, 1, 1969
- Hedin, L. *Effect Of The Core Hole On Soft X-Ray Emission In Metals*
 Sjostrom, R. **(709107)** NBS IMR Symp, 3, 1970
- Hedman, J. *The Electronic Structure Of Some Palladium Alloys Studied By Esca And X-Ray Spectroscopy*
 Klasson, M. **(719188)** Phys Scripta, 4, 195, 1971
 Nilsson, R.
 Nordling, C.
 Sorokina, M.F.
 Kljushnikov, O.I.
 Nemnonov, S.A.
 Trapeznikov, V.A.
 Zyryanov, V.G.
- Heinle, W. *Experimental Evidence Against An X-Ray Satellite Theory Based Upon The Sudden Approximation Only*
 Faessler, A. **(699040)** Phys Let, 28A, 783, 1969
- Heinrich, K.F.J. *See Yakowitz, H.* (689304)
- Hendel, D. *See Chun, H.* (679324)

- Henke, B. *X-Ray Fluorescence Analysis For The Light Elements Sodium Through Boron*
(639099) Appl Spectr, **17**, 137, 1963
- Henke, B.L.
 Smith, E.N. *Valence Electron Band Analysis By Ultrasoft X-Ray Fluorescence Spectroscopy*
(669013) J Appl Phys, **37**, 922, 1966
- Henke, B.L. *Application Of Multilayer Analyzers To 15 – 150 Å Fluorescence Spectroscopy For Chemical And Valence Band Analysis*
(669244) Adv Xray Analys, **9**, 430, 1966
- Herglotz, H. *Secondary Excitation Of The K Alpha 3 Satellite Of Cr*
(539008) Oster Akad Wiss, **162**, 235, 1953
- Herglotz, H.K.
 Schiel, E. *Effects Of Chemical State And Of Mechanical Deformation On The Wave-Length Of X-Ray Emission Lines*
(659058) Nature, **203**, 1093, 1965
- Herrera, J. *See Hanson, H.P.* **(579048)**
- Hirsh, F.R. Jr. *Relative Energy Of L Alpha Satellites Produced By Cathode Rays In Elements From Ag(47) To Te(52)*
(359000) Phys Rev, **48**, 722, 1935
- Hirsh, F.R. Jr. *The Absence Of The M Beta X-Ray Satellite Intensity Anomaly*
(429001) Phys Rev, **62**, 137, 1942
- Hirsh, F.R. Jr. *A Summary Of X-Ray Satellites*
(429002) Rev Mod Phys, **14**, 45, 1942
- Hirsh, F.R. Jr. *Auger Enhance Of The M Alpha X-Ray Satellite Lines*
(529016) Phys Rev, **85**, 685, 1952
- Hirsh, F.R.,jr.
 Richtmyer, F.K. *The Relative Intensities Of Certain L-Series X-Ray Satellites In Cathode Ray And In Fluorescence Excitation*
(339000) Phys Rev, **44**, 955, 1933
- Hoffmann, K.-W. *See Fischer, B.* **(679137)**
- Hoffmann,l.
 Wiech,g.
 Zopf,e. *Zur Tiefenverteilung Der Durch Electronenstoss Angeregten Charakteristischen Rontgenstrahlung Von Bor,kohlenstoff,aluminium Und Silber*
(699264) Z Physik, **229**, 131, 1969
- Holliday, J. E. *Determination Of Electron Distribution And Bonding From Soft X-Ray Emission Spectroscopy*
(669203) Rontgenchembind, 139, 1966
- Holliday, J.E. *The M Emission Spectrum Of The Transition Metals Zn, Nb, Mo, And Ru*
(619003) Bull Am Phys Soc, **6**, 284, 1961

- Holliday, J.E. *Soft X-Ray Emission Spectrum Of Niobium*
(619038) Phil Mag, **6**, 801, 1961
- Holliday, J.E. *Soft X-Ray Emission Spectroscopy In The 13 To 44 A Region*
(629095) J Appl Phys, **33**, 3259, 1962
- Holliday, J.E. *The Fermi Energy Of The Transition Metals Y, Zr, Nb, And Mo From Soft X-Ray Spectroscopy*
(639084) Bull Am Phys Soc, **8**, 248, 1963
- Holliday, J.E. *Determination Of Electron Distribution And Bonding From Soft X-Ray Emission Spectroscopy*
(669246) Adv Xray Analys, **9**, 365, 1966
- Holliday, J.E. *Investigation Of The Carbon K And Metal Emission Bands And Bonding For Stoichiometric And Nonstoichiometric Carbides*
(679258) J Appl Phys, **38**, 4720, 1967
- Holliday, J.E. *The Use Of Soft X-Ray Fine Structure In Bonding Determination And Light Element Analysis*
(679388) Norelco Reportr, **14**, 84, 1967
- Holliday, J.E. *Soft X-Ray Emission Bands And Bonding For Transition Metals, Solutions And Compounds*
(689329) SXS Bandspectra, 101, 1968
- Holliday, J.E. *The Electronic Properties Of Titanium Interstitial And Intermetallic Compounds From Soft-X-Ray Spectroscopy*
(709117) NBS IMR Symp, **3**, 1970
- Holliday, J.E. *Soft X-Ray Spectroscopy In Metals Research*
(709345) Tech Metals Res, **3**, 325, 1970
- Holliday, J.E. *Soft X-Ray Valence State Effects In Conductors*
(709349) Adv Xray Analys, **13**, 136, 1970
- Holliday, J.E. *The Electronic Properties Of Titanium Interstitial And Intermetallic Compounds From Soft X-Ray Spectroscopy*
(719196) J Phys Chem Sol, **32**, 1825, 1971
- Holliday, J.E. *The Effect Of Surface Oxide On The Changes In The Feli/iii Ratio With Accelerating Voltage*
(719202) Adv Xray Analys, **14**, 243, 1971
- Hopfield, J.J. *Infrared Divergences, X-Ray Edges, And All That*
(699251) Com Sol St Phys, **2**, 41, 1969
- Horak, Z. *The Identification Of The K Alpha Satellite*
(619039) Proc Phys Soc, **77**, 980, 1961
- Houston, W.V. *The Structure of Soft X-Ray Lines*
(319000) Phys. Rev. **38**, 1797NB, 1931
- Huen, T. See Wooten, F. **(659084)**

| | | |
|----------------------|--|----------|
| Hufner, S. | <i>Density of States in CuNi Alloys</i> | |
| Wertheim, G.K. | (729038) Phys. Rev. Let., 28 , 488, 1972 | |
| Cohen, R.L. | | |
| Wernick, J.H. | | |
| Ishikawa, K. | <i>See Mizuno, Y.</i> | (689233) |
| Ishmukhametov, B.Kh. | <i>See Nemnonov, S.A.</i> | (719169) |
| Ishmukhametov, B.K. | <i>See Nemnonov, S.A.</i> | (739006) |
| Izrailevich, E.A. | <i>See Shubaev, A.T.</i> | (679164) |
| Jacobs, R.L. | <i>The Soft X-Ray Spectra Of Concentrated Binary Alloys</i> (699213) Phys Let, 30A , 523, 1969 | |
| Johnston, J.E. | <i>See Skinner, H.W.B.</i> | (379000) |
| Johnston, J.E. | <i>See Skinner, H.W.B.</i> | (389000) |
| Johnston, J.E. | <i>See Skinner, H.W.B.</i> | (549020) |
| Jones, H. | <i>Theory Of The Form Of X-Ray Emission Bands Of Metals</i> | |
| Mott, N.F. | (349000) Phys Rev, 45 , 379, 1934 | |
| Skinner, H.W.B. | | |
| Jones, H. | <i>Soft X-Ray Emission Bands In Metals</i> (549012) Phys Rev, 94 , 1072, 1954 | |
| Jopson, R.C. | <i>Production Of Characteristic X-Rays By Low-Energy</i> | |
| Mark, H. | <i>Protons</i> | |
| Swift, C.D. | (629096) Phys Rev, 127 , 1612, 1962 | |
| Jopson, R.C. | <i>L-Shell Fluorescence Yields In Heavy Elements</i> | |
| Mark, H. | (639095) Phys Rev, 131 , 1165, 1963 | |
| Swift, C.D. | | |
| Williamson, M.A. | | |
| Jossem, E.L. | <i>See Parratt, L.G.</i> | (519013) |
| Jossem, E.L. | <i>See Parratt, L.G.</i> | (579033) |
| Kakuschadse, T.I. | <i>Satellites Of K Alpha 3 And K Beta 1 In X-Ray Spectra</i> (599019) Ann Physik, 3 , 352, 1959 | |
| Kakushadze, T.I. | <i>The Role Of Group Transitions In The Production Of Certain Satellites I.</i> (619044) Ann Physik, 8 , 353, 1961 | |
| Kakushadze, T.I. | <i>Concerning Some Satellites Of Cu, Ni And Fe X-Ray Spectra</i> (659091) Arkiv Fysik, 29 , 391, 1965 | |
| Kallne, E. | <i>See Ramqvist, L.</i> | (699087) |
| Kallne, E. | <i>See Eksttg, B.</i> | (699294) |
| Kallne, E. | <i>See Ekstig, B.</i> | (709252) |

Kallne, E.
Noreland, E
Manne, R.

X-Ray Emission Spectra Of VCx, NbCx, TaCx, And ZrC
(719000) J Phys Chem Sol, **32**, 149, 1971

Kallne, E.
Garg, K. B.

X-Ray K Emission Measurements On TiNi TiCo And TiFe
(739011) Munich Symp, 1973

Kapoor, Q. S.

See Watson, L. M. **(719208)**

Kapoor, Q. S.

See Watson, L. M. **(739014)**

Kapoor, Q.S.

See Nigam, A.S. **(679078)**

Kapoor, Q.S.

See Nigam, A.N. **(679267)**

Kapoor, Q.S.

See Nigam, A.N. **(689148)**

Kapoor, Q.S.

See Nigam, A.N. **(689296)**

Kapoor, Q.S.

The Origin Of High Frequency Satellites Alpha X And
Alpha Prine In The L-Emission Spectra Of Rare Earths
(699169) Phys Let, **30A**, 228, 1969

Kapoor, Q.S.
Watson, L.M.
Fabian, D.J.

Aluminium L2,3-Emission From Alloys Of Aluminium
With Transition And Noble Metals
(739008) Band Stru Spect, 215, 1973

Karalnik, S. M.

Aussere Abschirmung In Rontgenspektren Und Chemische
Bindung
(669205) Rontgenchembind, 166, 1966

Karalnik, S.M.

See Kirichok, P.P. **(689063)**

Karnatak, R. C.

See Bonnelle, C. **(719207)**

Karnatak, R. C.

See Hague, C. **(739010)**

Karnatak, R.C.

See Deodhar, G.B. **(569014)**

Karnatak, R.C.

See Bonnelle, C. **(699008)**

Karnatak, R.C.

See Cauchois, Y. **(699281)**

Kato, S.

See Shinoda, G. **(529023)**

Kato, S.

See Shinoda, G. **(549018)**

Kato, S.

See Shinoda, G. **(549019)**

Kato, S.

See Shinoda, G. **(569027)**

Kaufman, S.

See Richtmyer, F.K. **(339001)**

Kaufman, V.
Ward, J.F.

Measurement And Calculation Of Cu-II, Ge-II, Si-II And
C-I Vacuum Ultraviolet Lines
(669190) J Opt Soc Am, **56**, 1591, 1966

Kazantsev, V.A.

Investigation Of The X-Ray Spectra Of Alloys Of The
Mn-Ni System
(569003) Bullacadsciusr, **20**, 97, 1956

- Kazantsev, V.A. *Behavior Of The K Beta Group X-Ray Spectra In The Fe-Cr System*
(569020) Sbor Nau Trudov, **2**, 187, 1956
- Kazantsev, V.A. *Study Of The Mn-K Beta Spectrum In The Mn-Ni System*
(599021) Sov Phys Dokl, **3**, 1249, 1959
- Kazantsev, V.A. *Investigation Of The K Beta 5 Line Of The X-Ray Spectrum In Alloys Of The Mn-Ni System*
(629103) Sov Phys Dokl, **6**, 786, 1962
- Keating, D.T. *Theory And Measurement Of The X-Ray Satellite Reflections In Holmium Due To The Aspherical 4F Charge Distribution*
(699044) Phys Rev, **178**, 732, 1969
- Keitel, G. *See Haensel, R.* **(699094)**
- Kellen, P.F. *See Thompson, B.J.* **(649156)**
- Kern, B. *The Si K Beta Band From X-Ray Emission Spectra Of Elementary Silicon, Carborundum And Quartz*
(609025) Z Physik, **159**, 178, 1960
- Kessler, J. *Zur Deutung Der Struktur Der Bremsstrahl-Isochromate Des Wolframs An Der Kurzwelligen Grenze*
 Ulmer, K. **(609083)** Z Physik, **159**, 443, 1960
- Kichenassamy, S. *On The Widths Of The K Alpha 1 Lines*
(519021) Compt Rend, **232**, 1074, 1951
- Kielkopf, J.F. *See Gwinn, J.A.* **(689067)**
- Kiessig, H. *See Gwinner, E.* **(379001)**
- Kingston, R.H. *Spectroscopy Of The Solid State; Potassium And Calcium*
(519010) Phys Rev, **84**, 944, 1951
- Kingston, R.H. *A Spectroscopic Study Of The Electronic Structure Of Metallic Potassium And Calcium*
(519011) Tech Report Mit, **193**, 1, 1951
- Kirichok, P.P. *The K Beta Group Of X-Ray Lines Of Iron And Manganese In Ferrites With The Spinel Structure*
 Karalnik, S.M. **(689063)** Ukraine Phys J, **13**, 66, 1968
- Kiyono, S. *See Hayasi, Y.* **(719173)**
- Klasson, M. *See Hedman, J.* **(719188)**
- Klein, G. *See Chun, H.-U.* **(689357)**
- Klein, G. *See Chun, H.-U.* **(699133)**
- Kliever, W.H. *Intensities Of K Series X-Ray Lines Of W And Pt*
(399003) Phys Rev, **56**, 387, 1939

- Klima, J. *Calculation Of The Soft X-Ray Emission Spectra Of Silicon And Germanium*
(709004) J Phys, 3C, 1970
- Kljushnikov, O.I. *See Hedman, J.* **(719188)**
- Kobayasi, T. *Theoretical Investigation Of The X-Ray Level Widths Of Light Metals*
 Morita, A. **(709055)** J Phys Soc Jap, 28, 457, 1970
- Kolesnikov, V.V. *See Vedrinskii, R.V.* **(679160)**
- Kolobava, K.M. *See Nemnonov, S.A.* **(679055)**
- Kolobova *See Nemnonov, S.A.* **(669141)**
- Kolobova, K.M. *See Nemnonov, S.A.* **(629124)**
- Kolobova, K.M. *See Nemnonov, S.A.* **(629130)**
- Kolobova, K.M. *Shape Of The Iron K Beta 5 Band In The Metal*
 Menshikov, A.Z. **(669018)** Phys Metalmetal, 21, 132, 1966
 Nemnonov, S.A.
- Kolobova, K.M. *See Nemnonov, S.A.* **(689194)**
- Kolobova, K.M. *Spectral X-Ray Analysis Of Iron-Silicon Alloys*
 Nemnonov, S.A. **(689368)** Phys Metalmetal, 26, 57, 1968
- Kolobova, K.M. *3D-Electron Redistribution According To X-Ray Spectral Data Of Equiatomic Alloys TiFe, VFe, CrFe And FeCo*
 Nemnonov, S.A. **(689369)** Phys Metalmetal, 25, 77, 1968
- Kolobova, K.M. *See Nemnonov, S.A.* **(699104)**
- Kolobova, K.M. *X-Ray Spectral Analysis Of Ti-Al Alloys*
 Nemnonov, S.A. **(699351)** Phys Metalmetal, 27, 69, 1969
- Konstantinov, A.A. *Determination Of The K-Shell Fluorescence Yields And The K X-Ray Self Absorption Coefficients For Mg And Al*
 Perepelkin, V. V. **(649119)** Bullacadsciussr, 28, 103, 1964
 Sazonova, T. E.
- Korkishko, R.F. *See Nemoshkalenko, V.V.* **(709357)**
- Korsunkii, M. *Experimental Verification Of Methods For Correcting X-Ray Spectra*
 Genkin, Ya.E. **(639119)** Bullacadsciussr, 27, 819, 1963
- Korsunkii, M.I. *See Borovikova, G.P.* **(579013)**
- Korsunkii, M.I. *Niobium L Beta 2 And L Gamma 1 Emission Fields In Niobium Nitride, Niobium Carbide, And Niobium Boride*
 Genkin, Ya.E. **(579023)** Akadnaukukr Ssr, 15, 1957
- Korsunkii, M.I. *Lines L6 And L5 In X-Ray Spectra Of Copper And Zinc*
 Rumyantsev, I.A. **(589013)** Isslakadnaukssr, 3, 249, 1958

- Korsunkii, M.I. *See Rumyantsev, I.A.* (599029)
- Korsunkii, M.I. *Fluorescence Spectra Of Niobium In The Compounds Nbb2, NbC, NbN, And In Pure Nb*
Genkin, Ya.E. (609026) Bullacadsciussr, 24, 1960
- Korsunkii, M.I. *Intensity Ratio Of The L Beta 2, L Beta 15, And L Gamma Lines In The L Series Of Substances With An Unfilled N Shell*
Genkin, Ya.E. (609027) Bullacadsciussr, 24, 1960
- Korsunkii, M.I. *Corrected L Beta 2 Emission Band In The Spectra Of Pure Niobium And Its Compounds*
Genkin, Ya.E. (619048) Bullacadsciussr, 25, 1033, 1961
- Korsunkii, M.I. *The Effect Of Small Amounts Of Gallium Impurities On The Positions Of L Alpha 1,2 And L Beta 6 Emission Lines Of Germanium*
Litvinova, L.B.
Borovikov, G.P. (619094) Sovphys Solidst, 3, 205, 1961
- Korsunkii, M.I. *On Determining The Fermi Level From X-Ray Emission Bands*
Genkin, Ya.E. (619098) Bullacadsciussr, 25, 1036, 1961
- Korsunkii, M.I. *The Interpretation Of The L Beta 2 Emission Band Of Niobium*
Genkin, Ya.E. (629127) Sov Phys Dokl, 7, 141, 1962
- Korsunkii, M.I. *X-Ray Spectra Of Niobium In The Nb-N System In The Region Of The L Alpha Phase*
Genkin, Ya.E. (639118) Bullacadsciussr, 27, 371, 1963
- Korsunkii, M.I. *X-Ray Emission Bands And The Magnetic Properties Of Niobium*
Genkin, Ya.E. (649141) Bullacadsciussr, 28, 740, 1964
- Koster, A.S. *See Mendel, H.* (709219)
- Koster, A.S. *Determination Of Valence And Coordination Of Iron In Oxidic Compounds By Means Of The Iron X-Ray Fluorescence Emission Spectrum*
Rieck, G.D. (709267) J Phys Chem Sol, 31, 2505, 1970
- Koster, A.S. *X-Ray K Beta Emission Spectra And Energy Levels Of Compounds Of 3D- Transition Metals -I Oxides*
Mendel, H. (709268) J Phys Chem Sol, 31, 2511, 1970
- Koster, A.S. *L Emission Spectra Of Compounds Of Iron And Manganese*
(719193) Proc Konnedacad, 74, 332, 1971
- Kotliar, B.I. *Investigation Of The Asymmetry And Width Of The K Alpha 1 Lines Of Copper And Manganese Atoms In Heusler Alloys By The Fluorescence Analysis Method*
(569000) Bullacadsciussr, 20, 718, 1956
- Kotlyar, B.I. *See Vainshtein, E.E.* (569031)

Kotlyar, B.I.
Shapiro, G.A.

Investigation Of The K Beta Group Of The X-Ray Emission Spectrum Of Mn And Cu In Some Alloys Of The Cu-Mn And Cu-Mn-Al Systems
(589014) Nauch Zapiski, 22, 71, 1958

Kotlyar, B.I.

X-Ray Spectroscopic Investigation Of Magnetic Transformations In Heusler Alloys
(589015) Nauch Zapiski, 22, 60, 1958

Kotlyar, B.I.

See Ovrutskaya, R.M. (639096)

Kotlyar, B.I.

See Vainshtein, E.E. (669227)

Kranner, H.

Study Of The L Spectrum Of Silicon In Some Alloys And Compounds By Means Of An Improved High Vacuum Concave Grating Spectrograph
(629105) Physik Verhandl, 13, 135, 1962

Krause, H.B.

Oxygen X-Ray Emission Band Shifts Applied To The Characterization Of Transition Metal Oxide Surface Layers
(709013) Tech Report Ad, 699, 544, 1970

Savanick, G.A.
White, E.W.

Krause, H.B.

Oxygen X-Ray Emission Band Shifts Applied To The Characterization Of Transition Metal Oxide Surface Layers
(709042) Jelectrochemsoc, 117, 557, 1970

Savanick, G.A.
White, E.W.

Krause,m.O.

Energies Of M Zeta X Rays Of Y To Mo
(719184) Phys Let, 35A, 341, 1971

Wuilleumier, F.

See Nemoshkalenko, V. V. (679111)

Krivitskii, V.P.

See Nemoshkalenko, V. V. (679177)

Krivitskii, V.P.

See Nemoshkalenko, V. V. (699153)

Krivitsky, V.P.

See Nemoshkalenko, V. V. (669212)

Kriwitzki, V.P.

See Eastman, D.E. (689211)

Krolkowski, W.F.

Ultrasoft X-Ray Study Of Band Structure Of Amorphous As₂Se₃

(689016) Sovphys Solidst, 10, 170, 1968

Kruglov, V.I.

See Demekhin, V.F. (689237)

Zimkina, T.M.

On X-Ray Flourescent Spectroscopy With Radioactive Isotopes

(629097) Nukleonik, 4, 30, 1962

Kudryavtsev, I.Ya.

See Shuvaev, A.T. (639117)

Kuhn, W.

See Haensel, R. (699094)

Kulyabin, G.M.

See Fomichev, V.A. (719044)

Kunz, C.

- Kurmaev, E.Z. See Nemnonov, S.A. (679383)
- Kurmaev, E.Z. See Menshikov, A.Z. (699182)
- Kurmaev, E.Z. See Nemnonov, S.A. (709195)
- Kurmaev, E.Z. Density-Of-States Curve For V3Si Built Up From Experimental X-Ray Data
 Nemnonov, S.A. (719056) Phys Stat Solid, 43K, 49, 1971
- Kurmaev, E.Z. See Nemnonov, S.A. (719169)
- Kurmaev, E.Z. See Nemnonov, S.A. (739006)
- Kurmaev, Z.Z. X-Ray Spectrographic Study Of Metal-Like Compounds Of Vanadium
 Nemnonov, S.A. (679179) Bullacadsciussr, 31, 1011, 1967
- Shveikin, G.P.
- Kurmayeu, E.Z. See Nemnonov, S.A. (699071)
- Kurmayev, E.S. See Nemnonov, S.A. (699115)
- Kurmayev, E.Z. See Nemnonov, S.A. (689194)
- Kurmayev, E.Z. See Brytov, I.A. (689363)
- Kurmayev, E.Z. See Nemnonov, S.A. (699104)
- Kurylenko, C. Technique For Obtaining Absorption And Emission Spectra Of X-Rays. III. Emission Of Characteristic Lines. IV. Qualitative And Quantitative Analysis By X-Rays
 (619052) Cahiers Phys, 15, 73, 1961
- Kurylenko, C. Analyse Des Raies d'emission K Beta X de l'aluminium Solide Ou Liquide
 (639121) Cahiers Phys, 17, 344, 1963
- Kurylenko, C. La Raie d'emission K Beta 2,5 Du 29Cu Existe-T-Elle
 (669041) Cahiers Phys, 20, 157, 1966
- Kurylenko, C. Bandes Demission Al-K Beta X Des Rayons X Des Alliages Al-Cu Et Al-Mg Et Des Etats Solide, Liquide Et Gazeux de l'aluminium
 (669130) Cahiers Phys, 20, 333, 1966
- La Villa, R.E. See Deslattes, R.D. (679088)
- Landsberg, P.T. A Contribution To The Theory Of Soft X-Ray Emission Bands Of Sodium
 (499007) Proc Phys Soc, 62A, 806, 1949
- Langreth, D.C. Singularities In The X-Ray Absorption And Emission Of Metals
 (699138) Phys Rev, 182, 973, 1969

- Langreth, D.C. *Singularities In The X-Ray Spectra Of Metals*
(709090) Phys Rev, **1B**, 471, 1970
- Langreth, D.C. *Born - Oppenheimer Principle In Reverse; Electrons, Photons, and Plasmons In Solids - Singularities In Their Spectra*
(719190) Phys Rev Let, **26**, 1229, 1971
- Laputina, I.P. *X-Ray Emission Spectra Of Aluminum In Some Minerals*
 Narbutt, K.I. **(679163)** Bullacadsciussr, **31**, 926, 1967
- Lauger, K. *Untersuchung Des Al K - Und Si K - Rontgen - Emissionsspektrums Unter Spezieller Berucksichtigung Der Koordinationsverhalt - Nisse*
(699291) X Ray Conf Kiev, **2**, 72, 1969
- Lebedev, S.V. *X-Ray Emission By A Vacuum Spark*
(689195) Sovphystechphys, **13**, 113, 1968
- Leonhardt, G. *Zur Rontgenspektroskopischen Bestimmung Der Atomladungen Von Verbindungen Der 3D - Ubergangselemente*
 Meisel, A. **(699304)** X Ray Conf Kiev, **2**, 342, 1969
- Leonhardt, G. *(709124)* Spectrochimacta, **25B**, 163, 1970
 Meisel, A.
- Liden, B. *Uber Die Verschiebung Der Kurzwelligen Grenze Des Kontinuierlichen Rontgenspectrums Bei Halbleitern*
 Auleytner, J. **(629112)** Arkiv Fysik, **22**, 549, 1962
- Liden, B. *On The Ohlin Structure Of The Continuous X-Ray Spectrum*
(649131) Arkiv Fysik, **24**, 123, 1964
- Liefeld, R. *See Chopra, D.* **(649104)**
- Liefeld, R. *Ni L - Alpha X - Ray Emission Line; Part II. Role Of Bound - Electron Excited States*
 Chopra, D. **(649105)** Bull Am Phys Soc, **9**, 404, 1964
- Liefeld, R.J. *Soft X - Ray Emission Spectra At Threshold Excitation*
(689330) SXS Bandspectra, 133, 1968
- Liefeld, R.J. *See Hanzely, S.* **(709116)**
- Liefeld, R.J. *L Series X - Ray Emission And Absorption Spectra In Zirconium*
(609030) Dissert Abstr, **20**, 4147, 1960
- Lindsay, G.Mc D. *See Fabian, D.J.* **(709114)**
- Lindsay, G.M. *See Marshall, C.A.W.* **(699002)**
- Lindsay, G.M. *See Fabian, D.J.* **(699280)**

- Linkoaho *K Beta Satellites In Fluorescence Spectra Of Some Mg And Al Compounds*
 Aberg, T. (699085) Z Naturforsch, 24A, 775, 1969
 Graeffe, G.
 Utriainen, J.
- Linkoaho, M. See Graeffe, G. (699111)
- Linkoaho, M. See Siivola, J. (709190)
- Linkoaho, m. See Utriainen, J. (689210)
- Lipari, N.O. *Theoretical Study Of The L 2,3 Edge Energy In Al*
 Lynn, C.P. (729044) Phys Let, 39A, 1, 1972
- Litvinova, L.B. See Korsunskii, M.I. (619094)
- Lobanova, N.D. See Borovskii, I.B. (579060)
- Longe, P. See Pirenne, J. (649108)
- Longe, P. See Glick, A.J. (659075)
- Longe, P. See Bose, S.M. (679093)
- Longe, P. See Brouers, F. (689011)
- Longe, P. See Glick, A.J. (689344)
- Longe, P. See Brouers, F. (689346)
- Longe, P. *Electron Interaction Effects On The Soft X-Ray Emission Spectrum Of Metals. I. Formalism And First-Order Theory*
 Glick, A.J. (699009) Phys Rev, 177, 526, 1969
- Longe, P. *Electrom Interaction Effects On Soft X-Ray Emission Spectra Of Metals*
 Glick, A. J. (699296) X Ray Conf Kiev, 2, 146, 1969
 Bose, S. M.
- Longe, P. See Brouers, F. (709185)
- Longe, P. See Bergersen, B. (709329)
- Longe, P. See Bergersen, B. (719001)
- Longe, P. See Bergersen, B. (729041)
- Losev, N.F. *Compensation Of Selective Excitation Of X-Ray Fluorescence*
 Pavlinskii, G.V. (699062) Sovphystechphys, 13, 1454, 1969
- Lucasson-Lemasson, A. *L Emission Spectra Of Copper In Alloys*
 (579024) Compt Rend, 245, 1794, 1957
- Lucasson, A. *Study Of Zn, Ga, Ge, And Cu Alloys By X-Ray Spectrography*
 (609031) Ann Physique, 5, 509, 1960

- Lukirskii, A.P. *Spectrometer For Ultrasoft X-Radiation With Combined Detection By Means Of Secondary Electron Multipliers And A Geiger Counter*
(619055) Bullacadsciussr, **25**, 926, 1961
- Lukirskii, A.P.
Zimkina, T.M. *M Series Spectra Of Zr, Nb, And Mo And The M Emission Bands Of Nb And Mo*
(639114) Bullacadsciussr, **27**, 339, 1963
- Lukirskii, A.P.
Brytov, I.A. *Investigation Of The Energy Structure Of Be And BeO By Ultra-Soft X-Ray Spectroscopy*
(649089) Sovphys Solidst, **6**, 33, 1964
- Lukirskii, A.P.
Zimkina, T.M.
Brytov, I.A. *Study Of The X-Ray Spectra In The Region Of Wavelength Greater Than 15 Å Using A Spectrometer With A Gold-Covered Diffraction Grating*
(649115) Opt Spectr, **16**, 372, 1964
- Lukirskii, A.P.
Brytov, I.A. *L Emission Spectra Of Titanium, Titanium Dioxide, Chromium And Chromium Oxide*
(649144) Bullacadsciussr, **28**, 749, 1964
- Lukirskii, A.P. *See Zimkina, T.M.* **(649155)**
- Lukirskii, A.P.
Brytov, I.A.
Fomichev, V.A. *New Emission Bands Of Re, W, Ta, Te, Sb, Pd, Mo, Nb, And Ti In The Ultrasoft X-Ray Region Of The Spectrum*
(669230) Sovphys Solidst, **8**, 72, 1966
- Lukirskii, A.P. *See Ershov, O.A.* **(679316)**
- Lundqvist, B.I. *Characteristic Structure In Core Electron Spectra*
(699230) Phys Kond Mater, **9**, 236, 1969
- Lundqvist, B.I. *Single-Particle Spectrum Of The Degenerate Electron Gas, I. The Structure Of The Special Weight Functions*
(679222) Phys Kond Mater, **6**, 193, 1967
- Lundqvist, B.I. *Single-Particle Spectrum Of The Degenerate Electron Gas. II. Numerical Results For Electrons Coupled To Plasmons*
(679223) Phys Kond Mater, **6**, 206, 1967
- Lundqvist, B.I. *See Hedin, L.* **(679312)**
- Lundqvist, S. *See Hedin, L.* **(679312)**
- Lundqvist, S. *See Hedin, L.* **(699354)**
- Lyakhovskaya, I.I. *See Fomichev, V.A.* **(709217)**
- Lyapin, V.G. *Nature Of The Long-Wavelength tail In The X-Ray Emission Spectra*
(679109) Sovphys Solidst, **8**, 2851, 1967
- Lyapin, V.G.
Tolpygo, K.B. *X-Ray Emission Spectra And The Complex Hole-Band Structure In Crystals Having The Sphalerite And Diamond Structures*
(699019) Sovphys Solidst, **10**, 1879, 1969

| | | |
|------------------|---|----------|
| Lynn, C.P. | <i>See Lipari, N.O.</i> | (729044) |
| Machlitt, K. | <i>See Brummer, O.</i> | (699300) |
| Mahan, G.D. | <i>Excition in Metals: Infinite Hole Mass</i> (679320) Phys. Rev., 63 , 612, 1967 | |
| Mahan, G.D. | <i>Excitonic Effects In X-Ray Transitions In Metals</i> (709044) J Res NBS, 74A , 267, 1970 | |
| Mamko, B.P. | <i>See Nemoshkalenko, V.V.</i> | (689298) |
| Mande, C. | <i>See Deodhar, G.B.</i> | (509004) |
| Mande, C. | <i>See Deodhar, G.B.</i> | (519003) |
| Mande, C. | <i>See Bonnelle, C.</i> | (579010) |
| Mande, C. | <i>See Mande, C.</i> | (609036) |
| Mande, C. | <i>Contribution A Letude De Lor, Du Palladium Et De Leurs Alliages Par Spectrographie X</i> | |
| Mande, C. | <i>Contribution To The Study Of Gold And Palladium Alloys By X-Ray Spectrography</i> | |
| | <i>(609036) Ann Physique, 5, 1559, 1960</i> | |
| Manescu, I. | <i>See Cauchois, Y.</i> | (569010) |
| Manne, R. | <i>See Ramqvist, L.</i> | (699087) |
| Manne, R. | <i>Molecular Orbital Interpretation Of X-Ray Emission Spectra. Simple Hydrocarbons And Carbon Oxides</i> (709201) J Chem Phys, 52 , 5733, 1970 | |
| Manne, R. | <i>See Ekstig, B.</i> | (709252) |
| Manne, R. | <i>See Kallne, E.</i> | (719000) |
| Marchukova, I.D. | <i>See Troneva, N.V.</i> | (589031) |
| March, N.H. | <i>See Stott, M.J.</i> | (669143) |
| March, N.H. | <i>The Theory Of Soft X-Ray Emission</i> (689337) SXS Bandspectra, 224, 1968 | |
| March, N.H. | <i>See Stott, M.J.</i> | (689342) |
| Mark, H. | <i>See Jopson, R.C.</i> | (629096) |
| Mark, H. | <i>See Jopson, R.C.</i> | (639095) |
| Marshall, C.A.W. | <i>Interpretation Of Soft X-Ray Emission Spectra Of Aluminum-Silver Alloys</i> (699002) Phys Let, 28A , 579, 1969 | |
| Watson, L.M. | | |
| Lindsay, G.M. | | |
| Rooke, G.A. | | |
| Fabian, D.J. | | |
| Marshall, C.A.W. | <i>See Fabian, D.J.</i> | (699280) |

| | |
|---|--|
| Maruno, S. Fujii, S. | <i>Measurements Of Aluminum X-Ray Emission Bands Shift By EPMA</i> (709234) Jap J Appl Phys, 9, 1428, 1970 |
| Marushenko, V.I. | <i>See Sumbaev, O.I.</i> (669093) |
| Mattson, R.A. | <i>See Ehlert, R.C.</i> (669241) |
| Matyskin, V.I. | <i>See Borovskii, I.B.</i> (719051) |
| Mc Alister A.J. | <i>See Cuthill, J.R.</i> (689331) |
| Mc Alister, A. J. Cuthill, J. R. Williams, M. L. Dobbyn, R. C. | <i>Electronic Structure Of The Diborides Of The 3D Metals</i> (739018) Munich Symp, 1973 |
| Mc Alister, A.J. | <i>See Cuthill, J.R.</i> (669150) |
| Mc Alister, A.J. | <i>See Cuthill, J.R.</i> (679300) |
| Mc Alister, A.J. | <i>See Cuthill, J.R.</i> (689098) |
| Mc Alister, A.J. | <i>See Cuthill, J.R.</i> (689241) |
| Mc Alister, A.J. | <i>Calculation Of The Soft X-Ray K-Emission And Absorption Spectra Of Metallic Li</i> (699058) Phys Rev, 186, 595, 1969 |
| Mc Alister, A.J. | <i>See Dobbyn, R.C.</i> (709080) |
| Mc Alister, A.J. | <i>See Williams, M.L.</i> (709081) |
| Mc Alister, A.J. | <i>See Bennett, L.H.</i> (709082) |
| Mc Alister, A.J. Williams, M.L. Cuthill, J.R. Dobbyn, R.C. | <i>Relation Between The 5D Band Structure And Soft X-Ray N6,7 Emission Spectrum Of Au</i> (719034) Solidstate Comm, 9, 1775, 1971 |
| Mc Alister, A.J. Cuthill, J.R. Dobbyn, R.C. Williams, M.L. | <i>Soft X-Ray Study Of The D-Bands In AuAl2 And Comparsion With X-Ray Photoelectron Data</i> (739001) Band Stru Spect, 191, 1973 |
| Mc Caffrey, J. W. | <i>See Nagel, D. J.</i> (739013) |
| Mc Mullen, T. | <i>A Calculation Of The Soft X-Ray Emission Spectra Of The Alkali Metals</i> (709123) J Phys, 3C, 2178, 1970 |
| Mc Mullen, T. | <i>See Bergersen, B.</i> (719003) |
| Mc Neill, D.J. | <i>See Curry, C.</i> (609002) |
| Meisel, A | <i>See Leonhardt, G.</i> (709124) |
| Meisel, A. Nefedow, W. | <i>Influence Of The Excitation Conditions On The Breadth Of X-Ray Emission Lines</i> (619056) Exp Tech Physik, 9, 258, 1961 |

- Meisel, A. *Influence Of The Chemical Bonds On The K Alpha 1, 2 Doublet Of Co And Ni*
(649136) Bullacadsciussr, **28**, 719, 1964
- Meisel, A. *Der Einflus Der Chemischen Bindung Auf Die Rontgenemissions – Und – Absorptionsspektren*
(659068) Phys Stat Solid, **10**, 365, 1965
- Meisel, A. Sommer, H. *Uber Den Einfluss Temperaturbedingter Aenderungen Des Magnetzustandes Auf Das K Alpha – Dublett Des Mangan Im MnF₂ Und In Heuslerschen Legierungen*
(699283) X Ray Conf Kiev, **1**, 234, 1969
- Meisel, A. Szargan, R. *Untersuchung Der Elektroneustruktur Von Schwefelverbindungen Mit Hilfe Des Rontgen – L_{2,3} – Emissionsspektrums*
(699285) X Ray Conf Kiev, **1**, 297, 1969
- Meisel, A. *See Leonhardt, G.* **(699304)**
- Meisel, A. *See Finster, J.* **(699305)**
- Mendel, H. Koster, A.S. *A Theoretical Interpretation Of Low – Energy Satellite Lines In The X – Ray Spectra Of Compounds*
(709219) J Phys, **3C**, 855, 1970
- Mendel, H. *See Koster, A.S.* **(709268)**
- Menshikova, A.Z. *Problem Of Measuring The Relative Intensity Of The K Beta 5 Line Of The X – Ray Spectrum*
(629126) Phys Metalmetal, **14**, 118, 1962
- Menshikov, A.Z. *Problem Of Interpreting The X – Ray Emission And Absorption Spectra Of Transition Metals*
(639089) Phys Metalmetal, **15**, 29, 1963
- Menshikov, A.Z. *See Nemnonov, S.A.* **(699104)**
- Menshikov, A.Z. Brytov, I.A. Kurmaev, E.Z. *Crystal – Field Splitting Of Levels And X – Ray Spectra Of Transition Metal Monoxides*
(699182) Phys Stat Solid, **35**, 89, 1969
- Menshikov, A.Z. Nemnonov, S.A. *Effect Of The Chemical Bond On The X – Ray Emission Line K Beta 1 Beta I In Chromium Compounds*
(629121) Phys Metalmetal, **14**, 23, 1962
- Menshikov, A.Z. *See Nemnonov, S.A.* **(629124)**
- Menshikov, A.Z. Nemnonov, S.A. Mishchenko, L.B. *Effect Of The Chemical Bond On The Energy Levels L ii And L iii Of The Chromium Atom*
(629125) Phys Metalmetal, **14**, 54, 1962
- Menshikov, A.Z. Nemnonov, S.A. *Influence Of The Chemical Bonds On The Valence State Of Chromium In Different Compounds*
(639116) Bullacadsciussr, **27**, 402, 1963

- Menshikov, A.Z.
Nemnonov, S.A. *Electron Structure Of Refractory Chromium Compounds (659088)* Phys Metalmetal, **19**, 52, 1965
- Menshikov, A.Z. *See Kolobova, K.M.* (669018)
- Menshikov, A.Z. *See Kurmaev, Z.Z.* (679179)
- Menshikov, A.Z. *See Nemnonov, S.A.* (689194)
- Menshikov, A.Z. *See Sasovskaya, I.I.* (699352)
- Merrill, J.J.
Du Mond, J.W.M. *The L X-Ray Spectra Of Uranium And Plutonium (589017)* Phys Rev, **110**, 79, 1958
- Merrill, J.J.
Du Mond, J.W.M. *Precision Measurement Of The L X-Ray Wavelengths And Linewidths For 74 S Z S 95 And Their Interpretation In Terms Of Nuclear Perturbation (619057)* Ann Phys, **14**, 166, 1961
- Merz, H.
Ulmer, K. *Density Of States For Transition Metals.I. Isochromat Spectroscopic Investigation Of Bcc Transition Metals (689028)* Z Physik, **210**, 92, 1968
- Metchnik, V. *Absolute Intensities Of Characteristic K Alpha Radiation From An Inclined Copper Target (649127)* Aust J Phys, **17**, 45, 1964
- Mezentsev, A.F. *See Sumbaev, O.I.* (669093)
- Miida, R. *See Miyake, S.* (679099)
- Mindlina, M.A. *See Nemoshkalenko, V. V.* (689298)
- Mindlina, M.A. *See Nemoshkalenko, V. V.* (689372)
- Minin, V.I. *See Nemnonov, S.A.* (709351)
- Minin, V.I. *See Nemnonov, S.A.* (699071)
- Minin, V.I. *See Nemnonov, S.A.* (719055)
- Mishchenko, L.B. *See Menshikov, A.Z.* (629125)
- Missoni, G. *See Cauchois, Y.* (639093)
- Miyake, S.
Hayakawa, K.
Miida, R. *Dependence Of The Emission Yield Of X-Rays From A Single Crystal On The Diffraction Condition Of Exciting Electrons (679099)* J Phys Soc Jap, **22**, 670, 1967
- Mizuno, Y.
Ishikawa, K. *Anomalies In Edges Of Soft X-Ray Emission Spectra Of Metals (689233)* J Phys Soc Jap, **25**, 627, 1968
- Monastyrskii, L.M. *See Blokhin, M.A.* (699119)
- Moore, H.R. *L Series Emission Spectrum Of Krypton (579028)* Proc Phys Soc, **70A**, 466, 1957

- Morita, A.
Watabe, M. *Theory Of Soft X-Ray Emission Spectra Of Light Metals*
(689276) J Phys Soc Jap, **25**, 1060, 1968
- Morita, A. *See Kobayasi, T.* **(709055)**
- Morlet, J. *The K Spectrum Of Se And The L Spectrum Of Hg Vapor*
(499003) Bullacadroybelg, **35**, 1059, 1949
- Morlet, J. *See Groven, L.* **(519009)**
- Mott, N.F. *See Jones, H.* **(349000)**
- Muller, J. *See Feser, K.* **(719209)**
- Muller, J. *See Feser, K.* **(739016)**
- Nagakura, I. *Measurement On The K-Emission Spectrum Of Metallic Aluminum*
(649007) Sci Rep Tohokuu, **48**, 90, 1964
- Nagakura, I. *See Aita, O.* **(719062)**
- Nagel, D. J.
Papaconstantopoulos,
Mc Caffrey, J. W. *Calculated X-Ray Band Spectra*
(739013) Munich Symp, 1973
- Nagel, D.J. *Interpretation Of Valence Band X-Ray Spectra*
(709355) Adv Xray Analys, **13**, 182, 1970
- Nagornyi, N.Ya. *See Nemoshkalenko, V.V.* **(689006)**
- Nagornyi, V.Ya.
Nemoshkalenko, V.V. *Structure Of Electron Energy Spectrum In Iron-Vanadium Alloys*
(669001) Sov Phys Dokl, **11**, 161, 1966
- Nagornyi, V.Ya. *See Nenoshkalenko, V.V.* **(679178)**
- Nagornyi, V.Ya. *See Nemoshkalenko, V.V.* **(699108)**
- Nagorny, V.Ya. *See Nemoshkalenko, V.V.* **(669213)**
- Nakhmanson, M.S. *See Aleshin, V.G.* **(689259)**
- Nakhmanson, M.S.
Baranovskii, V.I. *Interpretation Of X-Ray Emission And Absorption Spectra Of Boron In H₃Bo₃, B₂O₃, And Bn*
(719042) Sovphys Solidst, **12**, 1966, 1971
- Narbutt, K.I. *On The Structure Of X-Ray Emission Lines Of Ions In Solution*
(569004) Bullacadsciussr, **20**, 107, 1956
- Narbutt, K.I. *See Laputina, I.P.* **(679163)**
- Neddermeyer, H. *Beitrage Zur Spektroskopie Der Ultraweichen Rontgenstrahlung Die L-Emissionsspektren Von Al,mg,mgo Und Al-Mg-Legierungen*
(699355) Thesis Munchen, 1969
- Neddermeyer, H.
Wiech, G. *Soft X-Ray L-Emission Spectrum Of Aluminum*
(709000) Phys Let, **31A**, 17, 1970

- Neddermeyer, H. *Soft X-Ray Emission Spectra Of Al-Mg Alloys*
(709115) NBS IMR Symp, 3, 1970
- Neddermeyer, H. *Soft X-Ray Emission Band Spectra And Electronic Structure Of Non-Dilute Al-Mg Alloys*
(729045) Phys Let, 38A, 329, 1972
- Neddermeyer, H. *X-Ray Emission And Electronic Structure Of Alloys Of Light Elements*
(739002) Band Stru Spect, 153, 1973
- Neddermeyer, H. *Electronic Structure And X-Ray Spectra Of Magnesium-Zinc Alloys*
(739015) Munich Symp, 1973
- Nefedov, V.I. *See Borovskii, I.B.* **(719051)**
- Nefedow, W. *See Meisel, A.* **(619056)**
- Neff, H. *Energy Distribution In A Continuous X-Ray Spectrum Of 1-2 Kv Energy*
(519012) Z Physik, 131, 1, 1951
- Nemnonov, S.A. Finkelshtein, L.D. *The K Beta X Emission Band And K Absorption Edge Of Aluminum In Some Alloys With Transition Metals*
(619059) Bullacadsciussr, 25, 1015, 1961
- Nemnonov, S.A. *See Menshikov, A.Z.* **(629121)**
- Nemnonov, S.A. Sorokina, M.F. *Problem Of The Nature Of Atomic Interaction In The Intermetallic Compounds Transition Metal-Aluminum And Transition Metal-Silicon*
Menshikov, A.Z. Kolobova, K.M. **(629124)** Phys Metalmetal, 14, 51, 1962
Finkelshteyn
- Nemnonov, S.A. *See Menshikov, A.Z.* **(629125)**
- Nemnonov, S.A. Kolobova, K.M. *Atomic Interaction And Inner Electron State Of Iron Atoms In Silicides*
(629130) Phys Metalmetal, 14, 65, 1962
- Nemnonov, S.A. *See Menshikov, A.Z.* **(639116)**
- Nemnonov, S.A. *See Menshikov, A.Z.* **(659088)**
- Nemnonov, S.A. *See Kolobova, K.M.* **(669018)**
- Nemnonov, S.A. Volkov, V.F. *X-Ray L-Spectra And 3D-Band Structure Of Nickel*
Suetin, V.S. **(669066)** Phys Metalmetal, 21, 44, 1966
- Nemnonov, S.A. Finkelshtein, L.D. *Some Regularities In The Structure And Occupation Of Outer Energy Bands In Metals And Alloys At The Beginning Of The First Transition Period*
(669086) Phys Metalmetal, 22, 66, 1966
- Nemnonov, S.A. *See Finkelshtein, L.D.* **(669105)**

- Nemnonov, S.A.
Kolobova
X-Ray Spectra, Electronic Structure And Properties Of Metallic Compounds Of Titanium
(669141) Phys Metalmetal, 22, 36, 1966
- Nemnonov, S.A.
Finkelshtein, L.D.
X-Ray K-Spectra And The Energy Band Structure Of Metallic Vanadium
(669151) Ann Physik, 18, 42, 1966
- Nemnonov, S.A.
Zyryanov, V.G.
Volkov, V.F.
X-Ray L-iii Spectra And Structure Of 3D-And 4D-Energy Bands Of Copper
(669158) Phys Metalmetal, 22, 54, 1966
- Nemnonov, S.A.
See Finkelshtein, L.D. (669161)
- Nemnonov, S.A.
Kolobava, K.M.
X-Ray Investigation Of The Energy Spectrum Of Ti-Fe Alloys
(679055) Phys Metalmetal, 23, 66, 1967
- Nemnonov, S.A.
Sorokina, M.F.
Fine Structure Of The Lb2 Emission Band Of Palladium
(679103) Phys Metalmetal, 23, 162, 1967
- Nemnonov, S.A.
See Kurmaev, Z.Z. (679179)
- Nemnonov, S.A.
K And L Spectra Of Metal-Like Titanium Compounds
(679213) Phys Metalmetal, 24, 66, 1967
- Nemnonov, S.A.
Kurmaev, E.Z.
Band Structure And Superconductivity Of A3B-Type Intermetallic Compounds With Beta-W Structure
(679383) Phys Stat Solid, 24K, 43, 1967
- Nemnonov, S.A.
Kurmayev, E.Z.
Kolobova, K.M.
Menshikov, A.Z.
X-Ray Diffraction Spectra And Electronic Structure Of Metal-Like Compounds Of Transition Metals
(689194) Phys Metalmetal, 25, 107, 1968
- Nemnonov, S.A.
Brytov, I.A.
K- And Liii- Emission Spectra And The Energy Band Structure Of Ti,v And Cr
(689236) Phys Metalmetal, 26, 43, 1968
- Nemnonov, S.A.
See Brytov, I.A. (689363)
- Nemnonov, S.A.
Finkelshteyn, L.D.
Spectra Of Mn Metal And The Alloy Vwn
(689366) Phys Metalmetal, 25, 179, 1968
- Nemnonov, S.A.
See Kolobova, K.M. (689368)
- Nemnonov, S.A.
See Kolobova, K.M. (689369)
- Nemnonov, S.A.
See Finkelshteyn, L.D. (689370)
- Nemnonov, S.A.
Kurmayer, E.Z.
Minin, V.I.
Shueykin, G.P.
X-Ray Diffraction Spectra And Electronic Structure Of Metal-Like Niobium Compounds
(699071) Phys Metalmetal, 28, 192, 1969

- Nemnonov, S.A.
 Menshikov, A.Z.
 Kolobova, K.M.
 Kurmayev, E.Z.
 Trapeznikov, V.A.
- Nemnonov, S.A.
 Kurmayev, E.S.
- Nemnonov, S.A.
- Nemnonov, S.A.
 Zyryanov, V.G.
- Nemnonov, S.A.
 Gusatinskiy, A.N.
- Nemnonov, S.A.
 Kurmaev, E.Z.
 Belash, V.P.
- Nemnonov, S.A.
 Zyryanov, V.G.
- Nemnonov, S.A.
 Minin, V.I
- Nemnonov, S.A.
- Nemnonov, S.A.
 Zyryanov, V.G.
 Minin, V.I.
 Sorokina, M.F.
- Nemnonov, S.A.
- Nemnonov, S.A.
 Kurmaev, E.Z.
 Ishmukhametov, B.Kh.
 Belash, V.P.
- Nemnonov, S.A.
- Nemnonov, S.A.
- Nemnonov, S.A.
- Study Of The Electronic Structure And Interatomic Bonds
 In Some Compounds And Binary Alloys By The Method Of
 X-Ray Spectroscopy*
(699104) Transmetsoaim, **245**, 1191, 1969
- The Origin Of The Long-Wave Satellites In The X-Ray
 Diffraction Spectra Of Compounds Containing Carbon,
 Oxygen And Nitrogen*
(699115) Phys Metalmetal, **27**, 51, 1969
- See Zyryanov, V.G.* **(699116)**
- X-Ray Spectral Analysis Of The Electronic Structure Of
 Alloys Of Aluminum With Noble Metals*
(699145) Phys Metalmetal, **28**, 192, 1969
- X-Ray Spectral Analysis Of The Energy Band Structure
 Of Elements Of The II And III Periods*
(699218) Phys Metalmetal, **28**, 68, 1969
- See Kolobova, K.M.* **(699351)**
- X-Ray Spectra, Energy Band Structure, And Superconductivity Of V₃X-Type Compounds*
(709195) Phys Stat Solid, **39**, 39, 1970
- X-Ray Diffraction Spectra And Structure Of 3D (4Sp)
 Energy Bands Of Beta-Brass*
(709348) Phys Metalmetal, **29**, 141, 1970
- X-Ray Emission Bands Of Aluminum*
(709351) Phys Metalmetal, **30**, 211, 1970
- See Fomichev, V.A.* **(719054)**
- X-Ray Spectra And Energy Band Structure Of Some Noble
 And Transition Metal Aluminides*
(719055) Phys Stat Solid, **43**, 319, 1971
- See Kurmaev, E.Z.* **(719056)**
- The Energy Band Structure Of Binary Alloys Of Vanadium
 With Elements At The End Of Transition Series
 (Co, Ni, Rh, Pd, Ir, Pt)*
(719169) Phys Stat Solid, **46**, 77, 1971
- See Hedman, J.* **(719188)**
- See Rudnev, A.V.* **(729002)**
- See Rudnev, A.V.* **(729047)**

- Nemnonov, S.A.
 Kurmaev, E.Z.
 Fomichev, V.A.
 Ishmukhametov, B.K.
 Belash, V.P.
 Rudnev, A.V.
- Nemoshkalenko, V.
The Energy Band Structure Of Binary Alloys Of Vanadium With The Elements At The End Of The Transition Series Studied By X-Ray Spectroscopy
(739006) Band Stru Spect, 237, 1973
- Nemoshkalenko, V. V.
The Structure Of The Energy Spectrum Of Electrons In Iron-Cobalt Alloys
(629106) Sov Phys Dokl, 7, 348, 1962
- Nemoshkalenko, V. V.
See Watson, L. M. **(719208)**
- Nemoshkalenko, V.V.
X-Ray Spectrographic Study Of The Electron Structures Of The Elements From 40Zr To 47Ag
(679177) Bull Acad Sci USSR, 31, 999, 1967
- Nemoshkalenko, V.V.
See Borisov, N.D. **(579012)**
- Nemoshkalenko, V.V.
See Borisov, M.D. **(589002)**
- Nemoshkalenko, V.V.
See Borisov, M.D. **(599004)**
- Nemoshkalenko, V.V.
See Borisov, M.D. **(609010)**
- Nemoshkalenko, V.V.
See Borisov, N.D. **(619099)**
- Nemoshkalenko, V.V.
X-Ray Spectral Investigation Of Metals Of The Iron Transition Group
(639120) Sov Phys Dokl, 8, 78, 1963
- Nemoshkalenko, V.V.
See Nagornyi, V.Ya. **(669001)**
- Nemoshkalenko, V.V.
 Kriwitzki, V.P.
Rontgenspektroskopische Untersuchung Der Elektronischen Struktur Der Elemente Der Molybdangruppe
(669212) Rontgenchimbond, 224, 1966
- Nemoshkalenko, V.V.
 Nagornyi, V.Ya.
Rontgenspektroskopische Untersuchung Der Elektronischen Struktur Von Legierungen Des Systems Fe-V
(669213) Rontgenchimbond, 230, 1966
- Nemoshkalenko, V.V.
 Krivitskii, V.P.
X-Ray Emission Spectrum Investigation Of The Electron Structure Of Elements In The Second Large Period
(679111) Sovphys Solidst, 9, 268, 1967
- Nemoshkalenko, V.V.
 Nagornyi, N.Ya.
Fine Structure Of The X-Ray Emission Bands Of Elements Of The Iron Transition Group
(689006) Sov Phys Dokl, 12, 735, 1968
- Nemoshkalenko, V.V.
 Mindlina, M.A.
 Mamko, B.P.
X-Ray Spectra And Electronic Structure Of Elements At The End Of The First Long Period From 29Cu To 34Se
(689298) Phys Stat Solid, 30, 703, 1968
- Nemoshkalenko, V.V.
 Mindlina, M.A.
On The Form Of The K Beta_{2,5}-Zinc Band
(689372) Phys Stat Solid, 25K, 83, 1968

- Nemoshkalenko, V.V.
Nagornyi, V.Ya.
X-Ray Study Of The Sigma Phase In Vanadium - Cobalt And Vanadium - Manganese Alloys
(699108) Ukrain Phys J, 13, 847, 1969
- Nemoshkalenko, V.V.
Krivitsky, V.P.
The Number Of D-Electrons In Outer Energy Bands Of The Elements 40Zr - 46Pd
(699153) Phys Let, 30A, 44, 1969
- Nemoshkalenko, V.V.
See Endriz, J.G. (699240)
- Nemoshkalenko, V.V.
Aleshin, V.G.
Band Structure And X-Ray Emission Spectra Of Bn, Sic, And Bp Crystals
(709196) Sovphys Solidst, 12, 46, 1970
- Nemoshkalenko, V.V.
Gorsky, V.V.
Electron Distribution In The Outer Electron Shells Of The Aluminum And Iron Atoms In Al-Fe Alloys
(709356) Akadnaukukr Rpt, 130, 1970
- Nemoshkalenko, V.V.
Gorsky, V.V.
Korkishko, R.F.
Effect Of The Formation Of Intermediate Phases On The X-Ray K-Emission Spectra Of Aluminum And Cobalt In The Al-Co System
(709357) Akadnaukukr Rpt, 151, 1970
- Nemoshkalenko, V.V.
Gorskii, V.V.
Investigation Of The X-Ray K Emission Spectrum Of Aluminum
(679107) Ukrain Phys J, 12, 812, 1967
- Nenoshkalenko, V.V.
Nagornyi, V.Ya.
Investigation Of The Atomic Number Dependence Of The Structure Of The X-Ray Emission Bands Of The Elements Of The First Long Period
(679178) Bullacadsciussr, 31, 1005, 1967
- Neshpor, V.S.
See Zhurakovskii, E.A. (709306)
- Neshpor, V.S.
See Zhurakovskii, E.A. (719021)
- Neupert, W.M.
See Caruso, A.J. (659052)
- Nicholls, C.
Urch, D. S.
An Investigation Of The Chemical Bonding In Complexes Of Magnesium Using X-Ray Emission Spectroscopy
(739012) Munich Symp, 1973
- Nicholson, J.B.
Wittry, D.B.
A Comparison Of The Performance Of Gratings Crystals In The 20-115 Å Region
(649163) Xray Analys, 7, 497, 1964
- Nigam, A.N
Quadrupole And Forbidden Lines In The L-Emission Spectrum Of Iridium - 77
(639097) Indian J Paphys, 1, 53, 1963
- Nigam, A.N.
Srivastava, K.S.
Forbidden Transition L1M1 In The Spectrum Of Platinum (78)
(609044) J Sci Indus Res, 198, 111, 1960

- Nigam, A.N. *See Gokhale, B.G.* (639091)
- Nigam, A.N.
Garg, K.B. *New Diagram Lines In The L-Emission Spectrum Of Dysprosium -66*
(679250) Phys Let, 25A, 565, 1967
- Nigam, A.N.
Kapoor, Q.S. *The S,t Doublet In L-Spectrum Of Holmium -67*
(679267) Naturwissen, 54, 560, 1967
- Nigam, A.N.
Garg, K.B. *New Lines In The L-Spectrum Of Terbium -65*
(679294) Naturwissen, 54, 641, 1967
- Nigam, A.N.
Garg, K.B.
Kapoor, Q.S. *New Diagram Lines In The L Emission Spectrum Of Thulium 69; I- Gamma Region*
(689148) J Phys, 1B, 492, 1968
- Nigam, A.N.
Garg, K.B. *New Diagram Lines In The L Emission Spectrum Of Thulium 69. II. Beta-Gamma Region*
(689149) J Phys, 1B, 496, 1968
- Nigam, A.N.
Garg, K.B. *New Lines In The L-Spectrum Of Terbium -65*
(689175) Naturwissen, 55, 340, 1968
- Nigam, A.N.
Kapoor, Q.S. *New Quadrupole Transitions In The L-Spectrum Of Gadolinium -64*
(689296) Indian J Paphys, 6, 644, 1968
- Nigam, A.N.
Garg, K.B. *New Diagram Lines In The L Emission Spectrum Of Thulium 69. III. Alpha Region*
(699024) J Phys, 2B, 419, 1969
- Nigam, A.N. *See Kapoor, Q.S.* (699169)
- Nigam, A.N.
Garg, K.B. *New Diagram Lines In The L-Emission Spectrum Of Terbium -65*
(699257) Physica, 45, 203, 1969
- Nigam, A.S.
Kapoor, Q.S. *New Diagram Lines In The L-Emission Spectrum Of Erbium -68*
(679078) Phys Let, 24A, 62, 1967
- Nigavekar, A.S. *See Bergwall, S.* (689300)
- Nigavekar, A.S.
Bergwall, S. *X-Ray Investigation Of The K Alpha Doublet Of Chromium And Its Halides*
(699072) J Phys, 2B, 507, 1969
- Nijboer, B.R.A. *On The Intensity-Distribution Of The Continuous X-Ray Spectrum Near Its Short-Wavelength Limit*
(469000) Physica, 12, 461, 1946
- Nikforov, I.I.
Noreland, E.
Ekarif, B. *The X-Ray L-Gamma 4 Emission Band Of 48 Cd*
(649106) Arkiv Fysik, 26, 319, 1964

- Nikiforov I.Ya. *See Shveitser, I.G.* (679170)
- Nikiforov, I. Ya. *See Sommer, G.* (709353)
- Nikiforov, I.Ya. *Concerning The Shape Of The K Beta 5 Emission Band Of Iron*
(619061) Bullacadsciussr, **25**, 1048, 1961
- Nikiforov, I.Ya. *The Shape Of The K Beta Emission Band Of Iron*
Ii. Transition Probabilities As A Function Of Energy
(639109) Bullacadsciussr, **27**, 323, 1963
- Nikiforov, I.Y. *Shape Of The K Emission Bands Of Iron - Group Transition Metals*
 Blokhin, M.A. **(649118)** Bullacadsciussr, **28**, 695, 1964
- Nikiforov, I.Y. *See Shveitser, I.G.* (649122)
- Nikiforow, I. Ja. *Die Theoretische Und Experimentelle Form Der Rontgenemissionsbande Des Kupfers*
(669214) Rontgenchembind, 241, 1966
- Nikiforow, I. J. *See Satschenko, W. P.* (669217)
- Nikitin, V.N *See Zhurakovskii, E.A.* (719021)
- Nikolskii, A.P. *See Stadnikov, A.G.* (709211)
- Nikolskii,a.P. *The Mechanism Of The Appearance Of K-Beta-5 Lines In The X-Ray Spectrum Of 3-D Metals.*
 Zhurakovskii,e.A. **(689242)** Sov Phys Dokl, **13**, 907, 1968
- Nilsson, R. *See Hedman, J.* (719188)
- Nohe, J.D. *Emission Spectrographic Analysis Of Tantalum Thin Films*
(679286) Appl Spectry, **21**, 364, 1967
- Nordfors, B. *A Note On Al-K Alpha 3,4 Lines In Metal And Oxide*
(559017) Proc Phys Soc, **68A**, 654, 1955
- Nordfors, B. *The K Spectrum Of Al And Its Oxides*
(569024) Arkiv Fysik, **10**, 279, 1956
- Nordling, C. *See Hedman, J.* (719188)
- Noreland, E. *See Kallne, E.* (719000)
- Noreland, E. *See Nikforov, I.I.* (649106)
- Noreland, E. *A Discussion Of The L-Absorption Spectra And The L-Emission Bands Of 46Pd-52Te*
(649107) Arkiv Fysik, **26**, 341, 1964
- Noreland, E. *The X-Ray L-Emission Bands Of 46 Pd-52 Te*
 Ekstig, B. **(649110)** Arkiv Fysik, **26**, 161, 1964
- Noreland, E. *See Ramqvist, L.* (699087)
- Noreland, E. *See Eksttg, B.* (699294)

| | | |
|---|---|----------|
| Noreland, E. | <i>See Ekstig, B.</i> | (709252) |
| Norris, P.R. Crisp, R.S. Dimond, R.K. | <i>Transitions Involving Solute D-Electrons In Magnesium-Based Alloys</i> (739009) Band Stru Spect, 229, 1973 | |
| Noskov, M.M. | <i>See Sasovskaya, I.I.</i> | (699352) |
| Nozieres, P. | <i>See Roulet, B.</i> | (699050) |
| Nozieres, P. Gavoret, J. Roulet, B. | <i>Singularities In The X-Ray Absorption And Emission Of Metals. II. Self-Consistent Treatment Of Divergences</i> (699051) Phys Rev, 178, 1084, 1969 | |
| Nozieres, P. De Dominicis, C.T. | <i>Singularities In The X-Ray Absorption And Emission Of Metals. III. One-Body Theory Exact Solution</i> (699052) Phys Rev, 178, 1097, 1969 | |
| Obashi, M. | <i>See Sawada, M.</i> | (559022) |
| O'Bryan, H.M. Skinner, H.W.B. | <i>The Soft X-Ray Spectroscopy of Solid I. Emission Spectra From Simple Chemical Compounds</i> (409003) Proc Roy Soc, 176A, 229, 1940 | |
| Ohmura, Y. | <i>Note On The Plasmon Satellite Soft X-Ray Emission Spectra</i> (689121) J Phys Soc Jap, 24, 1187, 1968 | |
| OKeefe, P.M. Goddard, W.A. | <i>New Approach to Energy-Band Calculations With Results In Lithium Metal</i> (690254) Phys. Rv Let., 23, 300, 1969 | |
| Onions, R.K. | <i>See Smith, D.G.W.</i> | (719004) |
| Ordanyan, S.S. | <i>See Zhurakovskii, E.A.</i> | (719021) |
| Orlov, A.N. Sokolov, A.V. | <i>Calculation Of The X-Ray Emission Spectrum Structure Of Ordered-Solution-Forming Alloys</i> (579031) Phys Metalmetal, 5, 7, 1957 | |
| Ovrutskaya, R.M. Kotlyar, B.I. Vaynsteyn, Z.Ye. | <i>Shape And Width Of X-Ray K Alpha 1,2 Lines Of Manganese</i> (639096) Phys Metalmetal, 15, 123, 1963 | |
| Ovrutskaya, R.M. | <i>See Vainshtein, E.E.</i> | (669227) |
| Padalia, B.D. | <i>See Deodhar, G.B.</i> | (639106) |
| Papaconstantopoulos, D | <i>See Nagel, D. J.</i> | (739013) |
| Parobets, A.S. | <i>See Brytov, I.A.</i> | (689041) |
| Parobets, A.S. | <i>See Brytov, I.A.</i> | (689041) |
| Parratt, L. G. | <i>See Schnopper, H. W.</i> | (669221) |

- Parratt, L.G. *Excitation Potential Of K Alpha 3, 4 Satellite Lines*
(369001) Phys Rev, **49**, 132, 1936
- Parratt, L.G. *Excitation Potential, Relative Intensities And Wavelengths Of The K Alpha X-Ray Satellite Line*
(369002) Phys Rev, **49**, 502, 1936
- Parratt, L.G. *K Alpha Satellite Lines*
(369003) Phys Rev, **50**, 1, 1936
- Parratt, L.G. *On X-Ray Satellites, Relative Intensities, And Line Widths*
(369004) Phys Rev, **50**, 598, 1936
- Parratt, L.G. *See Shaw, C.H.* **(369006)**
- Parratt, L.G. *X-Ray Spectroscopy Of The Solid State*
 Jossem, E.L. **(519013)** Phys Rev, **84**, 362, 1951
- Parratt, L.G. *Width Of The Valence Band In KCl*
 Jossem, E.L. **(579033)** J Chem Phys, **2**, 67, 1957
- Parratt, L.G. *Electronic Band Structure Of Solids By X-Ray Spectroscopy*
(599072) Rev Mod Phys, **31**, 616, 1959
- Paschke, R. *Measurement Of The L-Auger-, Fluorescent-, And Coster-Kronig Yield Of Gold*
(639104) Z Physik, **176**, 143, 1963
- Pavlinskii, G.V. *See Losev, N.F.* **(699062)**
- Pearsall, A.W. *Intensities Of Satellites Of K Alpha*
(359001) Phys Rev, **48**, 133, 1935
- Perepelkin, V. V. *See Konstantinov, A.A.* **(649119)**
- Peterson,t.J.Jr. *The Soft X-Ray Continuous Spectrum From Low Energy Electrons In The 80A - 180A Region*
(629099) Dissert Abstr, **22**, 2838, 1962
- Petrovich, E.V. *See Sumbaev, O.I.* **(669093)**
- Petrovich, E.V.
 Sumbaev, O.I.
 Zykov, V.S.
 Smirnov, Yu.P.
 Egorov, A.I.
 Grushko, A.I. *Chemical Shifts Of The K Alpha 1 X-Ray Line In Compounds Of Tin And Group VI Elements*
(689155) Sov Phys Jete, **26**, 489, 1968
- Petrovich, E.V. *See Sumbaev, O.I.* **(689189)**

- Pike, E.R. *Introduction To Soft X-Ray Spectroscopy*
(609082) Am J Phys, **28**, 235, 1960
- Pines, D. *See Bohm, D.* **(539018)**
- Pirenne, J.
 Longe, P. *Contribution Of The Double Electron Transitions To
 The Soft X-Ray Emission Bands Of Metals*
(649108) Physica, **30**, 277, 1964
- Plummer, L.N. *Counting Strategy In X-Ray Emission Spectroscopy*
(699210) Appl Spectry, **23**, 583, 1969
- Polushina, I.K. *See Fomichev, V.A.* **(689141)**
- Rai, S. *See Deodhar, G.* **(699065)**
- Ramqvist, L.
 Ekstig, B.
 Kallne, E.
 Noreland, E.
 Manne, R. *X-Ray Study Of Inner Level Shifts And Band Structure
 Of TiC And Related Compounds*
(699087) J Phys Chem Sol, **30**, 1849, 1969
- Ramqvist, L. *Preparation, Properties And Electronic Structure Of
 Refractory Carbides And Related Compounds*
(699176) Jernkont Ann, **153**, 159, 1969
- Ramqvist, L. *Electronic Structure Of Cubic Refractory Carbides*
(719185) J Appl Phys, **42**, 2113, 1971
- Randall, C.A. *L Alpha 1 Satellite Lines For Mo(42) To Ba(56)*
(409004) Phys Rev, **57**, 786, 1940
- Rantauro, e. *See Utriainen, J.* **(689210)**
- Ribble, T.J. *Lii And Liii Emission Spectra Of Copper Compounds*
(719074) Phys Stat Solid, **6A**, 473, 1971
- Richter, J. *See Vedrinskii, R. V.* **(709020)**
- Richtmyer, F.K. *See Hirsh, F.R.,jr.* **(339000)**
- Richtmyer, F.K.
 Kaufman, S. *X-Ray Satellites Of High Atomic Number Elements*
(339001) Phys Rev, **44**, 605, 1933
- Richtmyer, R.D. *The Probability Of Kl Ionization And X-Ray Satellites*
(369005) Phys Rev, **49**, 1, 1936
- Richtmyer, R.D. *Theory Of X-Ray Lines Ll-Lm*
(399005) Phys Rev, **56**, 146, 1939
- Rieck, G.D. *See Koster, A.S.* **(709267)**
- Rivier, N.
 Simanek, E. *Exact Calculation Of The Orthogonality Catastrophe
 In Metals*
(719032) Phys Rev Let, **26**, 435, 1971

- Roberts, S. *Optical Properties of Copper*
(609017) Phys. Rev., **118**, 1509, 1960
- Rogers, J.L. *A Geiger Counter Vacuum Spectrometer And Its Use*
 Chalkin, F.C. *For The Study Of Soft X-Ray Lines*
(549016) Proc Phys Soc, **67B**, 348, 1954
- Rogosa, G.L. *Molybdenum K And Uranium L X-Ray Transitions From*
 Schwarz, G. *Separated Isotopes*
(539011) Phys Rev, **92**, 1434, 1953
- Rooke, G.A. *Plasmon Sattelites Of Soft X-Ray Emission Spectra*
(639085) Phys Let, **3**, 234, 1963
- Rooke, G.A. *Interpretation Of Aluminum X-Ray Band Spectra; I*
Intensity Distribution
(689153) J Phys, **1C**, 767, 1968
- Rooke, G.A. *Interpretation Of Aluminum X-Ray Band Spectra; II*
Determination Of Effective Potentials From Experimental
L 23 Emission Spectra
(689154) J Phys, **1C**, 776, 1968
- Rooke, G.A. *The Interpretation Of X-Ray Band Spectra*
(689322) SXS Bandspectra, **3**, 1968
- Rooke, G.A. *Comment. On The Interpretation Of X-Ray Band Spectra*
From Alloys
(689334) SXS Bandspectra, 185, 1968
- Rooke, G.A. *See Marshall, C.A.W.* **(699002)**
- Rooke, G.A. *See Watson, L.M.* **(699289)**
- Rooke, G.A. *Soft X-Ray Band Spectra And Their Relationship To The*
Density Of States
(709046) J Res NBS, **74A**, 273, 1970
- Rossokha, L.A. *See Volkov, V.F.* **(689196)**
- Roulet, B. *Singularities In The X-Ray Absorption And Emission*
 Gavoret, J. *Of Metals. I. First-Order Parquet Calculation*
 Nozieres, P. **(699050)** Phys Rev, **178**, 1072, 1969
- Roulet, B. *See Nozieres, P.* **(699051)**
- Rozet, J.P. *See Briand, J.P.* **(719189)**
- Rudnev, A.V. *See Fomichev, V.A.* **(719054)**
- Rudnev, A.V. *Oii,iii And Nvi,vii X-Ray Emission Bands Of The*
 Fomichev, V.A. *Transition Metals In The Third Long Period*
 Shulakov, A.S. **(729002)** Sovphys Solidst, **13**, 1724, 1972
 Nemnonov, S.A.
- Rudnev, A.V. *See Fomichev, V.A.* **(729046)**

- Rudnev, A.V.
Fomichev, V.A.
Nemnonov, S.A.
- Rudnev, A.V.
- Rumsh, M.A.
- Rumsh, M.A.
- Rumsh, M.A.
Fomichev, V.A.
Zimkina, T.M.
Zhukova, I.I.
- Rumyantsev, I.A.
- Rumyantsev, I.A.
Korsunskii, M.I.
- Rylnikov, A.S.
- Rystephanick, R.G.
- Rystephanick, R.G.
Carbotte, J.P.
- Rystephanick, R.G.
- Sachenko, V.D.
- Sachenko, V.P.
- Sachsenko, V.P.
- Sagawa, T
- Sagawa, T.
- X-Ray N ii, iii Emission Bands Of Transition Metals Of
The Second Long Period
(729047) Sovphys Solidst, 13, 2083, 1972
- See Nemnonov, S.A. (739006)
- See Brytov, I.A. (689041)
- See Fomichev, V.A. (689140)
- Ultrasoft X-Ray Spectroscopy And Its Application To The
Solid Electron States Investigation
(689371) Vestniklen Univ, 16, 49, 1968
- See Korsunskii, M.I. (589013)
- Investigation Of The L Spectra Of Zn In Alloys Of
The Cu-Zn System
(599029) Opt Spectr, 7, 498, 1959
- See Sumbaev, O.I. (669093)
- Many Body Treatment Of Soft X-Ray Emission In Metals
(679082) Phys Let, 24A, 67, 1967
- Soft X-Ray Emission In Metals
(689024) Phys Rev, 166, 607, 1968
- See Heaney, W.J. (709017)
- See Shveitser, I.G. (649122)
- See Blokhin, M.A. (609057)
- See Demekhin, V.F. (679162)
- See Shveitser, I.G. (679170)
- See Shveitser, I.G. (679175)
- Soft X-Ray Emission And Absorption Spectra Of Light
Metals, Alloys And Alkali Halides
(689323) SXS Bandspectra, 29, 1968
- See Hayashi, T. (609077)
- The L 2,3 Emission Spectrum Of Metallic Aluminum
(609078) Sci Rep Tohokuu, 44, 115, 1960
- Valence Band Emission Spectra Of Magnesium, Sodium,
Lithium And Beryllium
(619095) Sci Rep Tohokuu, 45, 232, 1961
- K Emission Band Of Graphite
(669229) J Phys Soc Jap, 21, 49, 1966
- See Aita, O. (699204)
- See Aita, O. (719062)

- Sagawa, T. *The Soft X-Ray Spectra Of Some Metals And Alkali Halides*
(719204) J Physique, **32S**, 186, 1971
- Sakellaridis, P. *Energy Levels And Weak Emissions In Rare Earths Tm, Ho, Tb, Gd, And Eu*
(539012) Compt Rend, **236**, 1767, 1953
- Sakellaridis, P. *L Emission And Absorption Spectra Of Eu And Tb*
(539013) Compt Rend, **236**, 1547, 1953
- Sakellaridis, P. *L Emission And Absorption Spectra Of Gadolinium And Thulium*
(539014) Compt Rend, **236**, 1244, 1953
- Sakellaridis, P. *Emissions In The Neighborhood Of Absorption Edges In The L Region Of The X-Ray Spectra Of Rare Earths*
(559019) J Phys Radium, **16**, 271, 1955
- Sakellaridis, P. *Characteristic Multiplets Of Rare Earths In Their X-Ray Emission Spectra*
(559020) J Phys Radium, **16**, 422, 1955
- Sakellaridis, P. *Characteristic Multiplets In The X-Ray Emission Spectrum Of Erbium*
(589023) Compt Rend, **247**, 921, 1958
- Sakellariois, P. *L Emission And Absorption Spectra Of Holmium*
(539015) Compt Rend, **236**, 1014, 1953
- Salem, S.I
 Zarlingo, D.G *Indirect Production Of X-Ray Line Radiation*
(679098) Phys Rev, **155**, 7, 1967
- Salgueiro, L.
 Ferreira, G. *The Shape And Intensity Of The L Beta 2 Line Of Gold And Its Satellite*
(519015) Portugalie Phys, **3**, 117, 1951
- Samson, J.A.R. *Techniques of Vacuum Ultraviolet Spectroscopy*
(679056) Tech-VACUV.1967
- Sandstrom, A.E. *Experimental Methods Of X-Ray Spectroscopy; Ordinary Wavelengths*
(599074) Handbuch Physik, **30**, 78, 1959
- Sapozhnikov, V.P. *See Trapeznikov, V.A.* **(709307)**
- Sarma, A.C.
 Bos, W.G. *The L iii X-Ray Emission Edge In Lanthanum Hydrides*
(719191) J Phys Chem Sol, **32**, 1423, 1971
- Sarma, A.C.
 Bos, W.G. *The L i And L ii X-Ray Emission Edges In Lanthanum Metal And Lanthanum Hydrides*
(729039) J Phys Chem Sol, **33**, 935, 1972

- Sasovskaya, I.I.
Noskov, M.M.
Menshikov, A.Z. *Optical And X-Ray Spectra Of The Alloy Fe-30 Percent Ni In The F.C.C. And B.C.C. Structural States*
(699352) Phys Metalmetal, **27**, 78, 1969
- Sato, M. *Energy States Of The Valence Electrons In Some Metals*
(419000) Sci Rep Tohokuu, **30**, 267, 1941
- Satschenko, W. P. *See Demjochin, W. F.* **(669149)**
- Satschenko, W. P.
Nikiforow, I. J. *Die Anwendung Der Opw-Methode Zur Deutung Der Rontgenspektren Von Metallen*
(669217) Rontgenchembind, 268, 1966
- Savanick, G.A. *See Krause, H.B.* **(709013)**
- Savanick, G.A. *See Gigl, P.D.* **(709041)**
- Savanick, G.A. *See Krause, H.B.* **(709042)**
- Sawada, M.
Tsutsumi, K.
Shiraiwa, I.
Obashi, M. *X-Ray Non-Diagram Lines K Beta Eta And K Beta L From Cr 24 To Zn 30*
(559022) J Phys Soc Jap, **10**, 647, 1955
- Sazonova, T. E. *See Konstantinov, A.A.* **(649119)**
- Schiel, E. *See Herglotz, H.K.* **(659058)**
- Schmid, E.D. *See Faessler, A.* **(549008)**
- Schnopper, H. W.
Parratt, L. G. *Manganese K X-Ray Emission Spectra From An Fe55 K-Capture Source*
(669221) Rontgenchembind, 314, 1966
- Schoen, J.M.
Denkers, S.P. *Band Structure, Physical Properties, And Stability Of TiO By The Augmented-Plane-Wave Virtual-Crystal Approximation*
(699189) Phys Rev, **184**, 864, 1969
- Schotte, K.D.
Schotte, U. *Tomonagas Model And The Threshold Singularity Of X-Ray Spectra Of Metals*
(699060) Phys Rev, **182**, 479, 1969
- Schotte, K.D.
Schotte, U. *Threshold Behavior Of The X-Ray Spectra Of Light Metals*
(699233) Phys Rev, **185**, 509, 1969
- Schotte, U. *See Schotte, K.D.* **(699060)**
- Schotte, U. *See Schotte, K.D.* **(699233)**
- Schreiber, H. *See Willens, R.H.* **(699092)**
- Schreiber, P. *See Haensel, R.* **(699094)**

- Schwarz, G. *See Rogosa, G.L.* (539011)
- Seibold, R.E. *See Birks, L.S.* (659059)
- Seib, D.H.
Spicer, W.E. *Photoemission and Optical Studies of Cu-Ni Alloys. I. Cu-Rich Alloys*
(700846) Phys. Rev. B2, 1676, 1970
- Seib, D.H.
Spicer, W.E. *Photoemission and Optical Studies of Cu-Ni Alloys. II. Ni-Rich and Nearly Equiatomic Alloys*
(700847) =phys. Rev., B2, 1694, 1970
- Sen, A. *L2,3 and K Emission Spectra of Magnesium, Aluminium and Lithium in Higher Orders*
(569025) Indian J. Phys., 30, 415 (1956)
- Senemaud, C. *See Bonnelle, C.* (619017)
- Senemaud, C. *See Cauchois, Y.* (639092)
- Senemaud, C. *Etude Par Spectroscopie X De La Distribution Des Niveaux Electroniques De Laluminium Dans Le Metal Et Dans Loxyde Al₂O₃*
(669055) J Physique Coll, 27, 55, 1966
- Senemaud, C. *See Bonnelle, C.* (669139)
- Senemaud, C. *Etude Par Spectroscopie X De La Distribution Des Niveaux Electroniques De Laluminium Dans Le Metal Et Dans Loxyde Al₂O₃*
(669142) J Phys Radium, 27C, 55, 1966
- Senemaud, C. *Observation Du Doublet K Alpha De Laluminium Par Excitation Secondaire*
(679240) Compt Rend, 265, 403, 1967
- Senemaud, C. *See Bonnelle, C.* (699027)
- Senemaud, C. *See Cauchois, Y.* (699281)
- Senemaud, C.
Hague, C. *Structure De Bandes De Quelques Metaux Et Composes Par Spectroscopie X De Fluorescence*
(719205) J Physique, 32S, 193, 1971
- Senemaud, C. *Structure De Bandes Du Magnesium Dans Le Metal Et Loxyde Mgo Par Spectroscopie X*
(719210) J Physique, 32, 89, 1971
- Sen, A.K. *See Das Gupta, K.* (559005)
- Sen, A.K. *L2,3 And K Emission Spectra Of Magnesium Aluminium And Lithium In Higher Orders*
(569025) Indian J Phys, 30, 415, 1956

- Shah, M.
 Das Gupta, K.
*Observation Of Fine Structures Of Chromium K-Alpha 1,2
Lines With A High Resolution Three Crystal Spectrometer*
(699132) Phys Let, **29A**, 570, 1969
- Shapiro, G.A.
See Kotlyar, B.I. **(589014)**
- Shashkina, T. B.
X-Ray Emission Spectra Of Manganese Borides
(719097) Phys Stat Solid, **44B**, 571, 1971
- Shatunova, A.V.
See Batyrev, V.A. **(679158)**
- Shaw, C.H.
 Parratt, L.G.
The K Alpha Satellites For Zn(30) To Pd(46)
(369006) Phys Rev, **50**, 1006, 1936
- Shaw, R.W.
 Smith, N.V.
*Model-Potential Calculation Of The Density Of States
In Liquid And Solid Lithium, Cadmium, And Indium*
(699049) Phys Rev, **178**, 985, 1969
- Shinoda, G.
 Suzuki, T.
 Kato, S.
Electronic Spectroscopy For The Soft X-Ray Region
(529023) J Phys Soc Jap, **7**, 644, 1952
- Shinoda, G.
 Suzuki, T.
 Kato, S.
Electronic Spectroscopy In The Soft X-Ray Region
(549018) Techrept Osakau, **4**, 1, 1954
- Shinoda, G.
 Suzuki, T.
 Kato, S.
*Two Types Of Band Emission Curves For Copper In The
Soft X-Ray Region*
(549019) Phys Rev, **95**, 840, 1954
- Shinoda, G.
*Soft X-Ray Spectra Due To Energy Bands In The Solid
State*
(559023) X Sen, **8**, 55, 1955
- Shinoda, G.
 Suzuki, T.
 Kato, S.
*The Soft X-Ray Spectroscopy Of The Solid State By The
Electronic Differentiating Method; Aluminum L3*
(569027) J Phys Soc Jap, **11**, 657, 1956
- Shiraiwa, I.
See Sawada, M. **(559022)**
- Shirley, D.A.
See Fadley, C.S. **(689234)**
- Shmidt, V.V.
*On The Effect Of Interelectron Interaction In Metals
On The Fine Structure Of X-Ray Spectra*
(619072) Sov Phys Jetp, **12**, 886, 1961
- Shubaev, A.T.
 Blokhin, M.A.
 Izrailevich, E.A.
*X-Ray Spectroscopic Determination Of The Valence Of
Titanium And The Coordination Number Of Aluminum In
Certain Glasses*
(679164) Bullacadsciussr, **31**, 933, 1967
- Shueykin, G.P.
See Nemnonov, S.A. **(699071)**
- Shuey, R.T.
X-Ray Excitons In Lithium
(669067) Phys Kond Mater, **5**, 192, 1966

- Shukla, S.N.
Singhal, R.P. *New Quadrupole Lines In The L Emission Spectrum Of Praseodymium 59*
(679097) Proc Phys Soc, **90**, 859, 1967
- Shukla, S.N. *See Gokhale, B.G.* **(699007)**
- Shukla, S.N. *See Gokhale, B.G.* **(709089)**
- Shulakov, A.S. *See Rudnev, A. V.* **(729002)**
- Shulakov, A.S. *See Fomichev, V.A.* **(729046)**
- Shuvaev, A.T. *Concerning Interpretation Of X-Ray Spectra*
(609087) Bullacadsciussr, **24**, 434, 1960
- Shuvaev, A.T. *Influence Of The Chemical Bond On The Energy And Intensity Of The X-Ray Lines Of Atoms In Compounds*
(619101) Bullacadsciussr, **25**, 996, 1961
- Shuvaev, A.T.
Kulyabin, G.M. *Effect Of Changes In Valence On The K Emission Spectrum Of Chromium*
(639117) Bullacadsciussr, **27**, 331, 1963
- Shuvaev, A.T. *Determination Of The Charge Of Ions In Compounds Of*
- Shuvaev, A.T. *Determination Of The Charge Of Ions In Compounds Of Period 2 Elements From X-Ray Emission Spectra*
(649109) Bullacadsciussr, **28**, 667, 1964
- Shuvaev, A.T. *See Shuvaev, A.T.* **(649109)**
- Shuvaev, A.T.
Zyryanov, V.G.
Gorskii, V.V. *Investigation Of The K Fluorescence Spectrum Of Calcium In Some Compounds*
(649138) Bullacadsciussr, **28**, 731, 1964
- Shuvaev, A.T.
Chechin, G.M. *Interpretation Of The Shifts Of The K Series Lines Of The Transition Elements. Wave Functions For Three Atomic Configurations Of Titanium*
(649149) Bullacadsciussr, **28**, 838, 1964
- Shuvayev, A.T. *See Blokhin, M.A.* **(629114)**
- Shveikin, G.P. *See Kurmaev, Z.Z.* **(679179)**
- Shveitser, I.G.
Nikiforov, I.Y.
Sachenko, V.D. *Concerning The Energy Spectrum Of Metallic Niobium*
(649122) Bullacadsciussr, **28**, 705, 1964
- Shveitser, I.G. *See Blokhin, M.A.* **(649142)**
- Shveitser, I.G.
Blokhin, M.A. *L X-Ray Spectra Of Palladium Transition Group Metals*
(679169) Bullacadsciussr, **31**, 962, 1967

- Shveitser, I.G.
Sachenko, V.P.
Nikiforov I.Ya.
- Shveitser, I.G.
Sachenko, V.P.
- Siivola, J.
- Siivola, J.
Utriainen, J.
Linkoaho, M.
Graeffe, G.
Aberg, T.
- Simanek, E.
- Singhal, R.P.
- Singh, R.B.
- Singh, R.B.
- Singh, R.B.
- Singh, R.B.
- Sjostrom, R.
- Skinner, H.W.B.
- Skinner, H.W.B.
Johnston, J.E.
- Skinner, H.W.B.
- Skinner, H.W.B.
- Skinner, H.W.B.
- Skinner, H.W.B.
Bullen, T.G.
Johnston, J.E.
- Skinner, H.W.B.
Johnston, J.E.
- Slavenas,i.-Yu.Yu.
- Energy Structure Of Rhodium And Palladium*
(679170) Bullacadsciussr, **31**, 964, 1967
- On The Energy Spectrum Of Metallic Silver*
(679175) Bullacadsciussr, **31**, 988, 1967
- See Graeffe, G.* **(699111)**
- The Low-Energy Structure Of The K Alpha Line In Primary
And Secondary Excitation*
(709190) Phys Let, **32A**, 438, 1970
- See Rivier, N.* **(719032)**
- See Shukla, S.N.* **(679097)**
- See Deodhar, G.B.* **(679282)**
- See Deodhar, G.B.* **(689117)**
- See Deodhar, G.B.* **(689147)**
- See Deodhar, G.B.* **(689269)**
- See Deodhar, G.B.* **(699026)**
- See Hedin, L.* **(709107)**
- See Jones, H.* **(349000)**
- Soft X-Ray Bands From Dilute Alloys*
(389000) Proc Camphilsoc, **34**, 109, 1938
- The Soft X-Ray Spectroscopy Of The Solid State*
(389002) Rep Prog Phys, **5**, 257, 1938
- See O'Bryan,H.M.* **(409003)**
- The Soft X-Ray Spectroscopy Of Solids. I. K And L
Emission Spectra From Elements Of The First Two Groups*
(409005) Philtransroysoc, **239A**, 95, 1940
- Notes On Soft X-Ray Spectra, Particularly Of The
Fe Group Elements*
(549020) Phil Mag, **45**, 1070, 1954
- Fine Structure of Soft X-Ray Absorption
Edges. I-Li, Mg, Ni, Cu Metals*
(379000) Proc. Roy. Soc., **161A**, 420, 1937
- Oscillator Strengths Of Some CuI And AgI Spectral Lines*
(669184) Opt Spectr, **20**, 264, 1966

- Slivinsky, V.W.
 Ebert, P.J. *K-Alpha To K-Beta X-Ray Intensity Ratios For Elements From Z Equal 29 To Z Equal 92*
(699110) Phys Let, **29A**, 463, 1969
- Smirnov, L.A. *Intensity Ratio Of The Characteristic And Bremsstrahlung Spectra For The X-Ray Tube With A Copper Anode*
(669191) Opt Spectr, **21**, 150, 1966
- Smirnov, V.P. *See Aleshin, V.G.* **(689259)**
- Smirnov, V.P. *See Aleshin, V.G.* **(699121)**
- Smirnov, Yu.P. *See Petrovich, E.V.* **(689155)**
- Smirnov, Yu.P. *See Sumbaev, O.I.* **(689189)**
- Smith, D.G.W.
 Onions, R.K. *Investigations Of The Lii, iii X-Ray Emission Spectra Of Fe By The Electron Microprobe*
Part I; Some Aspects Of The Fe Li_{ii,iii} Spectra From Metallic Iron And Haematite
(719004) J Phys, **4D**, 147, 1971
- Smith, E.N. *See Henke, B.L.* **(669013)**
- Smith, N.V. *See Shaw, R.W.* **(699049)**
- Smrcka, L. *Calculation Of Soft X-Ray Emission Spectra Of Aluminium By Apw Method*
(719187) Czech J Phys, **21B**, 683, 1971
- Sokolov, A.V. *On The Absorption And Emission Of X-Rays By Ferromagnetic Metals*
(569005) Bullachdsciussr, **20**, 103, 1956
- Sokolov, A.V. *See Orlov, A.N.* **(579031)**
- Solomon, J. S.
 Baun, W. L. *Computer-Plotted Soft X-Ray Spectra To Facilitate Chemical Combination Studies With The Electron Microbeam Probe*
(719192) Appl Spectry, **25**, 1971
- Sommer, G.
 Volkov, V.F.
 Blokhin, M.A.
 Nikiforov, I. Ya. *Calculation Of The Shape Of The L iii And M iii X-Ray Bands Of Chromium*
(709353) Phys Metalmetal, **30**, 233, 1970
- Sommer, H. *See Meisel, A.* **(699283)**
- Sonntag, B. *Deutches Elecktronen Synchrotron, Hamburg, Internal Report Desy-F41/1, 1969, unpublished.*
(699356) Tech Reportdesy, 1969
- Sonntag, B. *See Haensel, R.* **(699094)**
- Sorokina, M.F. *See Nemnonov, S.A.* **(629124)**
- Sorokina, M.F. *See Nemnonov, S.A.* **(679103)**

- Sorokina, M.F. *See Nemnonov, S.A.* (719055)
- Sorokina, M.F. *See Hedman, J.* (719188)
- Spicer, W.E. *See Blodgett, A.J.* (679131)
- Spicer, W.E. *See Endriz, J.G.* (699240)
- Spicer, W.E. *See Seib, D.H.* (700846)
- Spicer, W.E. *See Seib, D.H.* (700847)
- Srivastava, K.S. *See Nigam, A.N.* (609044)
- Srivastava, K.S. *See Gokhale, B.G.* (639101)
- Stadnikov, A.G.
Nikolskii, A.P. *The Intensities Of Primary And Secondary X-Ray Spectra*
(709211) Sov Phys Dokl, 15, 261, 1970
- Stankevich, Yu. L. *The Possibility Of Induced Intensification Of Characteristic X Radiation*
(709212) Sov Phys Dokl, 15, 356, 1970
- Steinemann, S. *See Wenger, A.* (719033)
- Stewart, R. *See Wooten, F.* (659084)
- Steyert, W.A.
Taylor, R.D.
Storms, E.K. *Mossbauer Hyperfine Spectra Of Ta181 In Ta And In W Metals*
(659027) Adv Xray Analys, 8, 371, 1965
- Stoneham, A.M. *X-Ray Transitions Near Defects In Metals*
(699130) Phys Let, 29A, 502, 1969
- Storms, E.K. *See Steyert, W.A.* (659027)
- Stott, M. *The Effect Of Localized States On The Impurity Soft X-Ray Spectrum Of Dilute Alloys*
(699140) J Phys, 2C, 1474, 1969
- Stott, M.J.
March, N.H. *Soft X-Ray Emission And Momentum Eigenfunction Of Metallic Lithium*
(669143) Phys Let, 23A, 408, 1966
- Stott, M.J.
March, N.H. *Soft X-Ray Emission Spectrum And Momentum Eigenfunction For Metallic Lithium*
(689342) SXS Bandspectra, 283, 1968
- Stott, M.J. *The Solvent-Metal Soft X-Ray Emission From A Dilute Alloy*
(689343) SXS Bandspectra, 303, 1968
- Stott, M.J. *See Gyorffy, B.L.* (719002)
- Suetin, V.S. *See Nemnonov, S.A.* (669066)
- Sugiura, C. *Molecular-Orbital Interpretation Of The X-Ray K Spectra From Alpha Sulfur*
(719075) J Phys Soc Jap, 30, 1766, 1971

- Sugiura, C. *X-Ray K Beta And K Absorption Spectra Of Sulfur In Some Metal Sulfides*
(719186) Jap J Appl Phys, **10**, 1120, 1971
- Sumbaev, O.I.
 Mezentsev, A.F.
 Marushenko, V.I.
 Petrovich, E.V.
 Rylnikov, A.S.
- Sumbaev, O.I. *The Chemical Shift Due To The Screening Of The Inner Levels Of Heavy Elements*
(669093) Sov Phys Jett, **23**, 572, 1966
- Sumbaev, O.I. *See Petrovich, E.V.* **(689155)**
- Sumbaev, O.I.
 Petrovich, E.V.
 Smirnov, Yu.P.
 Egorov, A.I.
 Zykov, V.S.
 Grushko,a.I.
- Sumbaev, O.I. *Chemical Shifts Of The K-Alpha 1 Lines And The Valence Structure Of Transition Metals Of The Fifth And Sixth Period*
(689189) Sov Phys Jett, **26**, 891, 1968
- Sumbaev, O.I. *The Effect Of The Chemical Shift Of The X-Ray K Alpha 1 Lines In Heavy Atoms*
(699165) Phys Let, **30A**, 129, 1969
- Sunjic, M. *See Doniach, S.* **(709019)**
- Suzuki, T. *See Shinoda, G.* **(529023)**
- Suzuki, T. *See Shinoda, G.* **(549018)**
- Suzuki, T. *See Shinoda, G.* **(549019)**
- Suzuki, T. *See Shinoda, G.* **(569027)**
- Swift, C.D. *See Jopson, R.C.* **(629096)**
- Swift, C.D. *See Jopson, R.C.* **(639095)**
- Switendick, A.C. *Orbital Symmetry Contributions to Electronic Density of States of AuAl₂*
(709113) NBS IMR Symposium, **3**, 297, 1970
- Szargan, R. *See Meisel, A.* **(699285)**
- Tavernier, M. *See Briand, J.P.* **(719189)**
- Taylor, R.D. *See Steyert, W.A.* **(659027)**
- Thatcher, J.W. *See Campbell, W.J.* **(669237)**
- Thomas, P.M. *See Gwinn, J.A.* **(689067)**
- Thompson, B.J. *See Clift, J.* **(639082)**
- Thompson, B.J. *See Clift, J.* **(639083)**
- Thompson, B.J. *The Experimental Determination Of The M (ii,iii) Soft X-Ray Emission Spectra Of Ni, Cu, Zn, And Their Alloys*
(639098) Appl Spectr, **17**, 137, 1963

| | |
|---|---|
| Thompson, B.J. Kellen, P.F. | <i>The Soft X-Ray Emission Band Spectra Of Metals And Alloys</i> (649156) Dvp Appl Sptctry, 4, 23, 1964 |
| Tolpygo, K.B. | <i>See Lyapin, V.G.</i> (699019) |
| Tomboulian, D.H. | <i>See Cady, W.M.</i> (419001) |
| Tomboulian, D.H. | <i>Radiative X-Ray Transitions Within The L-Shell Of Sulfur</i> (489001) Phys Rev, 74, 1887, 1948 |
| Tomboulian, D.H. | <i>See Bedo, D.E.</i> (569006) |
| Tomboulian, D.H. | <i>See Bedo, D.E.</i> (599002) |
| Tomboulian, D.H. Bedo, D.E. | <i>Valence Band Emission Spectra Of Iron, Cobalt, And Nickel</i> (619081) Phys Rev, 121, 146, 1961 |
| Tomboulian, D.H. Bedo, D.E. | <i>K-Emission Spectrum of Metallic Lithium</i> (589030) Phys. Rev., 109, 35, 1958 |
| Tomboulian, D.H. | <i>Recent Studies Of Valence Band Emission Spectra</i> (629122) J Quan Spect Rt, 2, 649, 1962 |
| Tomlin, S.G. | <i>Calculation Of Emission Of Characteristic X-Radiation</i> (649121) Austral J Phys, 17, 452, 1964 |
| Tomlin, S.G. | <i>See Fong, L.H.</i> (699177) |
| Trapeznikov, V.A. | <i>See Nemnonov, S.A.</i> (699104) |
| Trapeznikov, V.A. Sapozhnikov, V.P. | <i>Application Of A Bent-Crystal X-Ray Spectrometer To Analysis Of Emission Outside The Rowland Case</i> (709307) Instr Exp Tech, 227, 1970 |
| Trapeznikov, V.A. | <i>See Hedman, J.</i> (719188) |
| Troneva, N.V. Marchukova, I.D. Borovski, I.B. | <i>L-Series Of Cerium In CeB6 and CeO2</i> (589031) Phys Metalmetal, 6, 125, 1958 |
| Trotter, J | <i>See Catterall, J.A.</i> (629091) |
| Trotter, J. | <i>See Gale, B.</i> (569016) |
| Trotter, J. | <i>See Catterall, J.A.</i> (599007) |
| Trotter, J. | <i>See Catterall, J.A.</i> (599008) |
| Trotter, J. | <i>See Catterall, J.A.</i> (629090) |
| Trotter, J. | <i>See Catterall, J.A.</i> (639087) |
| Trotter, J. | <i>See Catterall, J.A.</i> (639090) |
| Trotter, J. | <i>See Gale, B.</i> (699112) |
| Tsutsumi, K. | <i>See Sawada, M.</i> (559022) |

Tsutsumi, K.

The X-Ray Satellite And The Chemical Bindings
(669224) Rontgenchembind, 336, 1966

- Ugai, Ja. A. *See Domaschewskaja, E. P.* (669177)
- Ugai, Y.A. *See Domashevskaya, E.P.* (649150)
- Ulmer, K *See Claus, H.* (639072)
- Ulmer, K *See Merz, H.* (689028)
- Ulmer, K *See Kessler, J.* (609083)
- Ulmer, K *See Claus, H.* (659074)
- Ulmer, K *See Eggs, J.* (689030)
- Ulmer,k. *See Bohm,g.* (699262)
- Urban, J. *See Drahokoupil, J.* (689222)
- Urch, D. S. *See Nicholls, C.* (739012)
- Urch, D.S. *The Origin And Intensities Of Low Energy Satellite Lines In X-Ray Emission Spectra. A Molecular Orbital Interpretation*
(709220) J Phys, 3C, 1275, 1970
- Urch, D.S. *Chemical Bonding Effects In X-Ray Emission Spectra A Molecular Orbital Model*
(719201) Adv Xray Analys, 14, 250, 1971
- Utriainen, J. *Relative Intensities Of K-Alpha Satellites In X-Ray Fluorescence Spectra Of Na, Mg, Al And Si*
(689210) Z Naturforsch, 23A, 1178, 1968
- Linkoaho,m.
Rantauro,e.
Aberg, T.
Graeffe, G.
- Utriainen, J. *See Aberg, T.* (699076)
- Utriainen, J. *See Linkoaho* (699085)
- Utriainen, J. *See Graeffe, G.* (699111)
- Utriainen, J. *See Siivola, J.* (709190)
- Utriainen, J. *Two-Electron Jumps In The Potassium K Beta X Ray Spectrum*
(719172) J Phys, 4C, 1105, 1971
- Uvarov, V.S. *See Zhurakovskii, E.A.* (719021)
- Vainshtein, E.E.
Kotlyar, B.I.
- X-Ray Emission Spectra Of Mn And Cu In Heusler Alloys
In The Magnetic Transition Temperature Range
(569031) Sov Phys Dokl, 1, 527, 1956
- Vainshtein, E.E. *See Barinskii, R.L.* (579004)

- Vainshtein, E.E.
Vasilev, Iu.N.
- The Influence Of Chemical Bonds On The Fine Structure
Of Titanium K Lines In Compounds
(579038) Sov Phys Dokl, **2**, 207, 1957
- Vainshtein, E.E.
Vasilev, Iu.N.
- The Titanium K Group In Titanium Carbide
(579039) Sov Phys Dokl, **2**, 251, 1957
- Vainshtein, E.E.
Zhurakovskii, E.A.
- New Data On The X-Ray Emission Spectra Of Titanium In
Certain Hydrides, carbides, and Nitrides
(599037) Sov Phys Dokl, **4**, 1050, 1959
- Vainshtein, E.E.
Zhurakovskii, E.A.
- New Data On The X-Ray Emission Spectra Of Titanium
In Certain Hydrides, Carbides, And Nitrides
(609085) Sov Phys Dokl, **4**, 1050, 1960
- Vainshtein, E.E.
Chirkov, V.I.
- Some Structural Features Of The Titanium X-Ray Emission
Spectrum In Carbonitrides
(629131) Sov Phys Dokl, **7**, 724, 1962
- Vainshtein, E.E.
Chirkov, V.I.
- Some Structural Features Of The Titanium X-Ray Emission
Spectrum In Carbonitrides
(639028) Sov Phys Dokl, **7**, 724, 1963
- Vainshtein, E.E.
Chirkov, V.I.
- The Structure Of The X-Ray Emission K Beta 5-Bands
Of Titanium In The Oxides ($TiO_{.85}$ — $TiO_{1.20}$)
(649143) Sov Phys Dokl, **9**, 697, 1964
- Vainshtein, E.E.
- See Blokhin, S.M. **(659073)**
- Vainshtein, E.E.
Ovrutskaya, R.M.
Kotlyar, B.I.
- Utilization Of X-Ray Spectral Analysis For The
Investigation Of The Valence State Of Manganese Atoms
In Complex Oxide Semiconductors
(669227) Sovphys Solidst, **7**, 1707, 1966
- Vainshtein, E.E.
- See Chirkov, V.I. **(679243)**
- Vainstein, E.E.
- See Zhurakovskii, E.A. **(599067)**
- Valadares, M.
- See Frilley, M. **(519004)**
- Van Den Berg, C.B.
- The L Spectra Of Some Iron-Group Metals An
Investigation With The Cylinder Spectrometer
(579055) Thesis Groningen, 1957
- Varma, P.P.
- See Deodhar, G.B. **(679282)**
- Varma, P.P.
- See Deodhar, G.B. **(689117)**
- Varma, P.P.
- See Deodhar, G.B. **(689147)**
- Varma, P.P.
- See Deodhar, G.B. **(689269)**
- Varma, P.P.
- See Deodhar, G.B. **(699023)**
- Varma, P.P.
- See Deodhar, G.B. **(699026)**
- Vasilenko, N.N.
- See Zhurakovskii, E.A. **(709183)**
- Vasilenko, N.N.
- See Zhurakovskii, E.A. **(719021)**

| | | |
|--|--|----------|
| Vasilenko, N.N. | <i>See Frantsevich, I.N.</i> | (719050) |
| Vasilev, Iu.N. | <i>See Vainshtein, E.E.</i> | (579038) |
| Vasilev, Iu.N. | <i>See Vainshtein, E.E.</i> | (579039) |
| Vaynsteyn, Z.Ye. | <i>See Ovrutskaya, R.M.</i> | (639096) |
| Vedrinskii, R.V. Kolesnikov, V.V. | <i>Auger Transitions And The Shape Of The X-Ray Spectrum</i> (679160) Bullacadsciussr, 31, 904, 1967 | |
| Vedrinskii, R.V. Richter, J. | <i>Threshold Behavior Of The X-Ray Spectrum Of Sodium</i> (709020) Phys Stat Solid, 38K, 9, 1970 | |
| Victor, C. | <i>Contribution To The Study Of The L-Spectra Of Some Heavy Elements Excited By Electron Bombardment.</i> <i>Intensity Ratios And Their Variations As Functions Of Z</i> (619085) Ann Physique, 6, 183, 1961 | |
| Vilim, P. | <i>See Drahokoupil, J.</i> | (689222) |
| Vinogradov, A.S. | <i>See Zhukova, I.I.</i> | (689258) |
| Vladimirova, A.A. | <i>See Zhurakovskii, E.A.</i> | (679117) |
| Volkov, V.F. | <i>See Nemnonov, S.A.</i> | (669066) |
| Volkov, V.F. | <i>See Nemnonov, S.A.</i> | (669158) |
| Volkov, V.F. Rossokha, L.A. | <i>Spectral X-Ray Analysis Of The Structure Of The 3D Band Of Nickel In The Alloys Nisi And Nisi2</i> (689196) Phys Metalmetal, 25, 185, 1968 | |
| Volkov, V.F. Blokhin, M.A. | <i>Structure Of The Li_{ii}-Emission Bands Of Nickel In Certain Alloys</i> (689364) Phys Metalmetal, 26, 193, 1968 | |
| Volkov, V.F. | <i>See Blokhin, M.A.</i> | (699119) |
| Volkov, V.F. | <i>See Blokhin, M.A.</i> | (699353) |
| Volkov, V.F. | <i>See Sommer, G.</i> | (709353) |
| Ward, J.F. | <i>See Kaufman, V.</i> | (669190) |
| Watabe, M. | <i>See Morita, A.</i> | (689276) |
| Watson, L. | <i>A Survey Of Characteristics Of Alloy X-Ray Emission Spectra</i> (739003) Band Stru Spect, 125, 1973 | |
| Watson, L. M. Kapoor, Q. S. Nemoshkalenko, V. V. | <i>Soft X-Ray Emission Spectra From Aluminium-Niobium And Aluminium-Palladium Alloys</i> (719208) J Physique, 32S, 325, 1971 | |
| Watson, L. M. Kapoor, Q. S. Hart, D. | <i>The Electronic Structure Of Alloys Of Aluminium With First And Second Transition Series Metals Studied By Soft X-Ray Spectrometry</i> (739014) Munich Symp, 1973 | |

- Watson, L.M.
 Dimond, R.K.
 Fabian, D.J. *The Use Of A Moire Fringe Measuring System And Digital
Output In A Soft X-Ray Spectrometer*
 (679289) J Sci Instr, 44, 506, 1967
- Watson, L.M. *See Ellwood, E.C.* (679379)
- Watson, L.M.
 Dimond, R.K.
 Fabian, D.J. *Soft X-Ray Emission Spectra Of Magnesium And Beryllium*
 (689324) SXS Bandspectra, 45, 1968
- Watson, L.M. *See Marshall, C.A.W.* (699002)
- Watson, L.M. *See Fabian, D.J.* (699280)
- Watson, L.M.
 Dimond, R.K.
 Fabian, D.J.
 Rooke, G.A. *Soft X-Ray Emission Spectra Of Some Light Metals*
 (699289) X Ray Conf Kiev, 2, 56, 1969
- Watson, L.M. *See Fabian, D.J.* (709114)
- Watson, L.M. *See Kapoor, Q.S.* (739008)
- Watson, R.E. *See Cuthill, J.R.* (679300)
- Wenger, A.
 Burri, G.
 Steinemann, S. *Direct Experimental Support to the Minimum
Polarity Model in Ni-Cu Alloys*
 (719033) Phys. Let., 34A, 195, 1971
- Wernick, J.H. *See Hufner, S.* (729038)
- Wertheim, G.K. *See Hufner, S.* (729038)
- Westgaard, L.
 Bjornholm, S. *Self-Supporting Metal Foils Prepared From The Oxydes
Of The Separated Isotopes Of Rare Earth Elements*
 (669007) J Phys, 2B, 282, 1966
- White, E.W. *See Krause, H.B.* (709013)
- White, E.W. *See Gigl, P.D.* (709041)
- White, E.W. *See Krause, H.B.* (709042)
- White, E.W. *See Baun, W.L.* (709354)
- Wiech, G. *Untersuchungen An Der L_{2,3}-Rontgenemissionsbande Von
Aluminium Mit Einem Neuen Konkavgitterspektrographen*
 (669167) Z Physik, 193, 490, 1966
- Wiech, G. *Untersuchung Der L_{ii,iii}-Emissionsbanden Von Aluminium
Mit Einem Neuen
Ultrahochvakuum-Konkavgitterspektrographen*
 (669225) Rontgenchembind, 343, 1966
- Wiech, G. *X-Ray Spectroscopic Investigation Of The Structure Of
The Valence Band Of Silicon, Siliconcarbide And
Silicondioxide*
 (679261) Z Physik, 207, 428, 1967

- Wiech, G. *X-Ray Emission Bands And Energy Structure Of Pure Phosphorus, III-V-Phosphides And Phosphates*
(689248) Z Physik, **216**, 472, 1968
- Wiech, G. *Soft X-Ray Emission Spectra And The Valence-Band Structure Of Beryllium, Aluminum, Silicon And Some Silicon Compounds*
(689325) SXS Bandspectra, 59, 1968
- Wiech, G. *The Pl_{2,3}-Emission Bands Of Phosphorus And Some Phosphorus Compounds*
(699287) X Ray Conf Kiev, **2**, 25, 1969
- Wiech, G. *See Neddermeyer, H.* (709000)
- Wiech, G. *Soft X-Ray Emission Spectra And The Valence-Band Structure Of Silicon And Germanium*
 Zopf, E. **(709118)** NBS IMR Symp, **3**, 1970
- Wiech, G. *See Dannhauser, G.* (719083)
- Wiech, G. *X-Ray Emission Lines Resulting From Transitions M₂ To M_{4,5} And M₃ To M_{4,5} Of The Elements Zinc To Selenium*
 Zopf, E. **(719181)** Z Physik, **244**, 94, 1971
- Wiech, G. *See Dannhauser, G.* (719182)
- Wiech, G. *X-Ray Emission Bands And Electronic Structure Of Silicon And Of Some Silicon, Sulphur, And Aluminum Compounds*
 Zopf, E. **(719206)** J Physique, **32S**, 201, 1971
- Wiech, G. *See Feser, K.* (719209)
- Wiech, G. *Electronic Properties Of Aluminium And Silicon Intermetallic Compounds From X-Ray Spectroscopy*
 Zopf, E. **(739007)** Band Stru Spect, 173, 1973
- Wiech, G. *See Feser, K.* (739016)
- Wiech,g. *See Hoffmann,I.* (699264)
- Willens, R. H. *Piezo Soft X-Ray Effect In Nickel*
 Brasen, D. **(729042)** Phys Rev, **5B**, 1891, 1972
- Willens, R.H. *Piezo Soft X-Ray Effect*
 Schreiber, H. **(699092)** Phys Rev Let, **23**, 413, 1969
 Buehler, E.
 Brasen, D.
- Willens, R.H. *The Piezo Soft X-Ray Effect*
(709111) NBS IMR Symp, **3**, 281, 1970
- Williamson, M.A. *See Jopson, R.C.* (639095)
- Williams, M. L. *See Mc Alister, A. J.* (739018)
- Williams, M.L. *See Cuthill, J.R.* (669150)

| | | |
|------------------|---|----------|
| Williams, M.L. | <i>See Cuthill, J.R.</i> | (679300) |
| Williams, M.L. | <i>See Cuthill, J.R</i> | (689098) |
| Williams, M.L. | <i>See Cuthill, J.R.</i> | (689241) |
| Williams, M.L. | <i>See Cuthill, J.R.</i> | (689331) |
| Williams, M.L. | <i>See Dobbyn, R.C.</i> | (709080) |
| Williams, M.L. | <i>Soft X-Ray Emission Spectrum Of Al In AuAl₂</i> | |
| Dobbyn, R.C. | (709081) NBS IMR Symp, 3, 1970 | |
| Cuthill, J.R. | | |
| Mc Alister, A.J. | | |
| Williams, M.L. | <i>See Mc Alister, A.J.</i> | (719034) |
| Williams, M.L. | <i>See Mc Alister, A.J.</i> | (739001) |
| Williams, S.E. | <i>See Crisp, R.S.</i> | (609015) |
| Williams, S.E. | <i>See Crisp, R.S.</i> | (609016) |
| Williams, S.E. | <i>See Crisp, R.S.</i> | (619025) |
| Wittry, D.B. | <i>See Nicholson, J.B.</i> | (649163) |
| Wohlfarth, E.P. | <i>See Fadley, C.S.</i> | (729037) |
| Wood, E. | <i>See Das Gupta, K.</i> | (559006) |
| Wooten, F. | <i>Studies of Band Structure and Electron</i> | |
| Huen, T. | <i>Scattering in Aluminum by Photoemission</i> | |
| Stewart, R. | (659084) Opt Prop, 332, 1965 | |
| Wuilleumier, F. | <i>See Bonnelle, C.</i> | (669139) |
| Wuilleumier, F. | <i>See Krause, m.O.</i> | (719184) |
| Wyckoff, W.G. | <i>See Davidson, F.D.</i> | (669248) |
| Yakowitz, H. | <i>Annotated Bibliography On Soft X-Ray Spectroscopy</i> | |
| Cuthill, J.R. | (629115) NBS Monograph, 52, 1, 1962 | |
| Yakowitz, H. | <i>Quantitative Electron Probe Microanalysis:</i> | |
| Heinrich, K.F.J. | <i>Absorption Correction Uncertainty</i> | |
| | (689304) Mikrochem Acta, 122, 1968 | |
| Yoshida, S. | <i>Aluminum K Beta Bands From Al-Cu Alloys</i> | |
| | (369007) Instphyschemres, 28, 243, 1936 | |
| Zarlingo, D.G | <i>See Salem, S.I</i> | (679098) |
| Zhukova, | <i>See Fomichev, V.A.</i> | (689249) |
| Zhukova, I.I. | <i>Investigation Of The Energy Structure Of Silicon</i> | |
| Fomichev, V.A. | <i>Carbide And Silicon Nitride By Ultrasoft X-Ray</i> | |
| Vinogradov, A.S. | <i>Spectroscopy</i> | |
| Zimkina, T.M. | (689258) Sovphys Solidst, 10, 1097, 1968 | |

- Zhukova, I.I. *See Rumsh, M.A.* (689371)
- Zhukova,i.I. *See Fomichev, V.A.* (699089)
- Zhurakovskii, E.A. *See Vainshtein, E.E.* (599037)
- Zhurakovskii, E.A. *A Comparative Investigation Of The Fine Structure Of X-Ray Emission Bands For The K Beta-Group Of Titanium In The Metal And In Its Compounds With Some Light Elements* (599067) Sov Phys Dokl, 4, 1308, 1959
- Zhurakovskii, E.A. *See Vainshtein, E.E.* (609085)
- Zhurakovskii, E.A. *See Dzeganovskii, V.P.* (669144)
- Zhurakovskii, E.A. *The K Beta Group Of Lines In The X-Ray Fluorescence Spectrum Of Scandium In The Metal And Certain Refractory Compounds* (679117) Sov Phys Dokl, 11, 814, 1967
- Zhurakovskii, E.A. *X-Ray Emission K Alpha Band Of Carbon In Titanium Carbide, Diamond, And Graphite* (689166) Sov Phys Dokl, 13, 578, 1968
- Zhurakovskii, E.A. *X-Ray K Alpha Emission Band Of Carbon In The Monocarbides Of Transition Metals Belonging To Groups IV And V* (699149) Sov Phys Dokl, 14, 168, 1969
- Zhurakovskii, E.A. *X-Ray Emission Of The K Alpha Band Of Nitrogen In The Group IV, V, And VI, Transition Metal Nitrides* (709183) Sov Phys Dokl, 14, 710, 1970
- Zhurakovskii, E.A. *State Distribution Of Electrons In Homogeneity Regions For Some Refractory Carbides* (709306) Inorganic Matls, 6, 183, 1970
- Zhurakovskii, E.A. *Soft X-Ray Spectra And Galvanomagnetic Properties Of Vandium Carbides In The Region Of Homogeneity* (719021) Sov Phys Dokl, 15, 877, 1971
- Zhurakovskii, E.A. *See Frantsevich, I.N.* (719050)
- Zhurakovskii,e.A. *See Nikolskii,a.P.* (689242)
- Zhurkova, I.I. *See Fomichev, V.A.* (689141)
- Zimkina, T.M. *See Lukirskii, A.P.* (639114)
- Zimkina, T.M. *See Lukirskii, A.P.* (649115)
- Zimkina, T.M. *Emission Bands Of Zr, Nb And Mo And Of Some Chemical Compounds Of These Elements* (649155) Bullacadsciussr, 28, 744, 1964

| | | |
|----------------------------------|--|----------|
| Zimkina, T.M. | <i>See Fomichev, V.A.</i> | (679256) |
| Zimkina, T.M. | <i>See Kruglov, V.I.</i> | (689016) |
| Zimkina, T.M. | <i>See Fomichev, V.A.</i> | (689249) |
| Zimkina, T.M. | <i>See Zhukova, I.I.</i> | (689258) |
| Zimkina, T.M. | <i>See Rumsh, M.A.</i> | (689371) |
| Zimkina, T.M. | <i>See Fomichev, V.A.</i> | (709217) |
| Zommer, G. | <i>See Blokhin, M.A.</i> | (699119) |
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| Zopf, E. | <i>See Wiech, G.</i> | (719181) |
| Zopf, E. | <i>See Wiech, G.</i> | (719206) |
| Zopf, E. | <i>See Wiech, G.</i> | (739007) |
| Zopf,e. | <i>See Hoffmann,l.</i> | (699264) |
| Zykov, V.S. | <i>See Petrovich, E.V.</i> | (689155) |
| Zykov, V.S. | <i>See Sumbaev, O.I.</i> | (689189) |
| Zyryanov, V.G. | <i>See Shubaev, A.T.</i> | (649138) |
| Zyryanov, V.G. | <i>See Nemnonov, S.A.</i> | (669158) |
| Zyryanov, V.G. Nemnonov, S.A. | <i>Shape Of The X-Ray L_{ii}-Emission Band Of Copper</i> (699116) Phys Metalmetal, 27, 191, 1969 | |
| Zyryanov, V.G. | <i>See Nemnonov, S.A.</i> | (699145) |
| Zyryanov, V.G. | <i>See Nemnonov, S.A.</i> | (709348) |
| Zyryanov, V.G. | <i>See Nemnonov, S.A.</i> | (719055) |
| Zyryanov, V.G. | <i>See Hedman, J.</i> | (719188) |

3.4. Spectra Chart

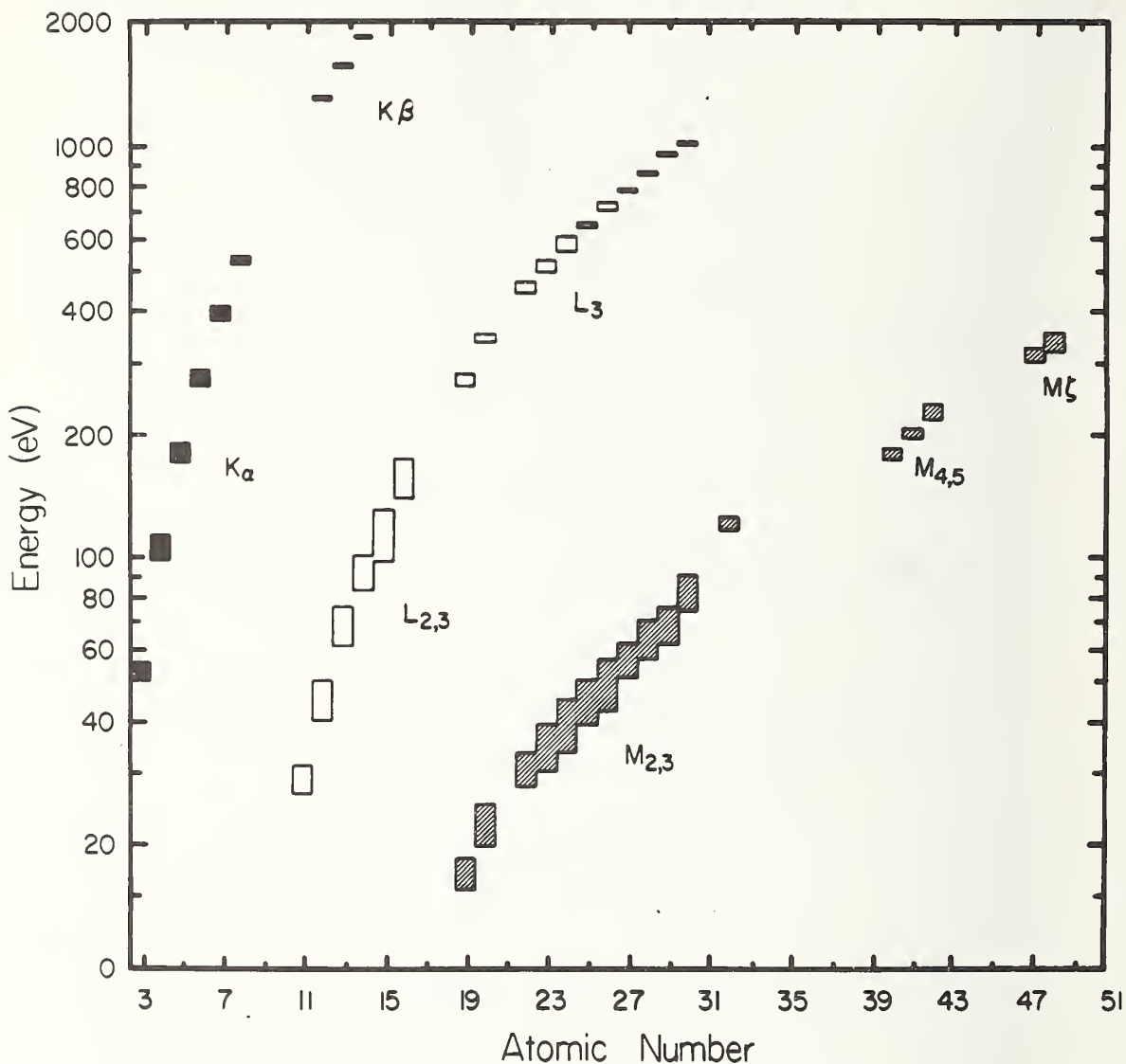


Figure 22. Chart showing the spectral location in eV of various spectra.

Bar height represents region within which approximately 90 percent of oscillator strength falls.

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Appendix 1

List of Properties by Categories

The code of the property is the category number followed by the alphabetic symbol at the left of the property. The deleted letters are open for future assignment. First we list the properties by increasing alphanumeric code number, and then alphabetically by property name.

Category 1

Electronic Transport Properties (ETP)

- A. Temperature coefficients of resistivity.
- B. Electrical resistivity; conductivity.
- C. Thermal conductivity; anharmonic force constants.
- D. Residual resistivity; mean free path; resistivity ratios.
- E. Effective number of charge carriers; number of electrons; number of holes.
- F. Ferromagnetic anisotropy of magnetoresistance. (Magnetoresistance, see Category 5.)
- H. Hall coefficients, $R, R_0; R_s$.
- I. Peltier coefficient, π .
- J. Ettingshausen-Nernst effect.
- K. Thompson coefficient.
- L. Lorentz number, Wiedemann-Franz ratio.
- M. Mobility; drift velocity.
- P. Ettingshausen coefficient, P .
- Q. Nernst coefficient, Q_N .
- S. Righi-Leduc coefficient, S .
- T. Thermoelectric power, Seebeck effect.

Category 2

Magnetic Properties (MAG)

- B. Electronic magnetic moment; effective number of Bohr magnetons; local moment; (including neutron diffraction results and moments of clusters). (See NEU.)[†]
- C. Curie constants.
- D. Néel point; Kondo Temperature; Morin transition; other magnetic transitions, etc. (except 2T, below).
- E. Residual inductance; coercive force.
- F. Remanent magnetization; saturation remanence; etc.
- G. $(HB)_{\max}$; hysteresis.
- H. Total energy loss; loss angle; eddy current losses; quality factor, Q .
- I. Saturation magnetization; saturation moment; intrinsic moment ($\neq 2B$).
- J. Magnetic exchange energy of electrons, J .
- K. Magnetostrictive coupling constant, K (both isotropic and anisotropic).

- L. Molecular field coefficient, Weiss constant.
- M. Magnetocrystalline anisotropy constant.
- N. Magnetocaloric or magnetothermal effect (oscillatory under 5K).
- O. Electrostrictive mechanical coupling coefficient; piezoelectric effect; magnetoelectric properties.
- P. Permeability: initial; effective; maximum; reversible.
- Q. Elastoresistance.
- R. Magnetomechanical damping; magnetoelastic effect; (magnetomechanical properties).
- T. Curie temperature: paramagnetic, ferromagnetic.
- X. Susceptibility (magnetization); antiferromagnetic susceptibility.

Ferromagnetic Kerr effect, see under 6M.

Category 3

Mechanics (MEC)

- A. Electron probability density, charge density; Pauling electronegativity, charge transfer.
- B. Stacking faults and other interfacial phenomena, such as grain boundary energies; properties of solidliquid interfaces; etc.
- C. Viscosity.
- D. Density.
- E. Acoustic and ultrasonic attenuation. (See ACO.)[†]
- F. Acoustic impedance. (See ACO.)[†]
- G. Elastic properties.
- H. Young's modulus (modulus of elasticity in tension or compression), E ; compressibility, β .
- I. Bulk modulus, K .
- J. Shear modulus, shearing modulus; torsion modulus; modulus of rigidity, G .
- K. Poisson's ratio, σ .
- L. Elastic constants, c_{ij} 's (elastic stiffness parameter, elastic coefficients); s_{ij} 's (elastic compliances).

[†]Single daggers in these categories refer the reader to List No. 3 for a variety of techniques and their abbreviations.

- N. Structure-sensitive properties (e.g., effect of dislocations, irradiation, etc. on physical properties).
- O. Lattice parameters, lattice constants, cell dimensions (including c/a ratios); space groups; superlattice formation; coordination number; crystal structures. (See XRA, NEU, etc.)[†]
- P. Nuclear polarization. (See NPL OVR, etc.)[†]
- R. Phonon spectra.
- S. Spin wave spectra; spin wave energy, spin wave velocity; magnon spectra. (See SPW.)[†]
- U. Form factors; structure factors; scattering factors.
- V. Sound velocity.
- W. Electron-phonon interactions; Kohn anomalies.
- X. Thermomechanical properties.

Category 4

Nuclear and Other Resonance Properties (NMR, EPR, etc.)

- A. Line width (for all spectroscopic techniques).
- B. Line shape; line intensity; enhancement factor recoilless fraction (f) (as in MOS).[†]
- C. Hyperfine field, internal field, effective field at the nucleus, etc. (no Knight shifts). (See for example THE, FNR or MOS.)[†]
- E. Electric field gradient at the nucleus; electric quadrupole coupling constant.
- F. Spin-lattice relaxation time, T_1 , longitudinal relaxation time, thermal relaxation time. (See NMR.)[†]
- G. Spin-spin relaxation time, T_2 , transverse relaxation time, spin-phase memory time. (See NMR.)[†]
- H. Nuclear g-factor; nuclear magnetic moment dipole, quadrupole, etc.).
- J. Spin echoes, pulsed NMR techniques.
- K. Knight shift. (See NMR.)
- L. Chemical shift, paramagnetic shift in non-metals. (See NMR.)[†] (This is not a metallic property, but is important in Knight shift data evaluations.)
- M. Spin diffusion.
- N. Isomer shift.
- O. Debye-Waller factor. (See MOS or XRA.)[†]
- P. Ferromagnetic shift. (See FER.)[†]
- Q. Electronic g-values and shifts; spectroscopic splitting factors.
- R. Nuclear coupling constants, $R-K$, A_{ij} , A_z ; hyperfine interaction constant; antishielding factors.
- T. Exchange stiffness parameter. (See FER.)[†]
- X. Scattering cross-sections (including electronic, spinflip, etc.)

[†]Single daggers in these categories refer the reader to List No. 3 for a variety of techniques and their abbreviations.

Category 5

Quantum Description of Solids (QDS)

- A. Fermi velocity; Fermi momentum.
- B. Band structure.
- C. Cyclotron resonance frequency.
- D. Density of states.
- E. Effective mass, m^* (as determined by different methods).
- F. Fermi surface, Fermi energy surface dimensions.
- G. Anomalous skin effect; rf size effect, Gantmakher effect.
- H. de Haas-van Alphen effect; Oscillatory susceptibility effects in other properties (e.g. oscillatory Knight shifts (4K) are indexed 4K, 5H).
- I. Magnetoresistance (nonoscillatory).
- J. Magnetic breakdown; magnetic breakthrough.
- K. Shubnikov-de Haas effect (oscillatory magnetoresistance).
- L. Oscillatory magnetostriction; oscillatory magnetocaloric effect; other oscillatory effects not listed elsewhere.
- M. Magnetoacoustic effect, geometric resonance.
- N. Screening parameter, k_{FT} , α_{eff} ; charge oscillations, RKKY theory; virtual states.
- O. Volume per electron; radius per electron, r_s ; metallic radius.
- P. Pseudopotential, model potential.
- Q. Angular correlation or anisotropy of emitted γ rays (including POS).[†]
- R. Disordered alloys: breakdown of translational periodicity (when not otherwise noted).
- S. Madelung constant; cohesive energy; electrostatic interaction energy.
- T. Various quantum states; total electronic angular momentum, J , etc.
- U. Electronic transitions (excluding single-particle transitions, which are listed under 6T); semimetal-to-metal transitions; Mott transitions; energy gaps.
- V. Binding, or dissociation energies, including those for foreign particles, pairs, vacancies, etc.
- W. Wave functions of electrons in metals.
- X. Crystal field splitting; exchange interaction energies and splitting; other characteristic energies of electronic states.
- Y. Relaxation times, electronic or other; all except $T_1-(4F)$ and $T_2(4G)$ —this code includes the cross-relaxation time, T_{12} .
- Z. Electron-like quasiparticles.

Category 6

Electromagnetic Radiation (RAD)

- A. Absorptivity.
- B. Emissivity (normal spectral).
- C. Transmission.

- D. Reflectivity, percent reflectance of (polished) metal.
- E. Extinction coefficient $K(\lambda)$.
- F. Fermi edge energy, absorption and emission edge energy.
- G. Photoemission spectra. (See PES.)[†]
- H. Quantum yield.
- I. Index of refraction, $n(\lambda)$, optical and dielectric constants.
- J. Impedance; reactance (for acoustic impedance, see 3F).
- K. Photoconductivity.
- L. $L \cdot S$ splitting of energy levels. (See also 4Q.)
- M. Magneto-optical constants; magneto-optical rotation; Kerr effect (also ferromagnetic); magneto-reflectance; Faraday rotation; saturation rotation; Verdet constant.
- N. Extinction potential.
- O. Plasma oscillations and resonances.
- P. Peak energy. (See SXS.)[†]
- Q. Excitonic effects.
- S. Synchrotron radiation.
- T. Transition probability.
- U. Energy level.
- W. Work function; thermionic; photoelectric; contact potential.
- X. Piezooptical properties.

Note: for line width, see 4A; for line shape, see 4B.

Category 7

Superconductivity (SUP)

- A. a of $\left\{ \frac{C_{es}}{\gamma T_c} = a \exp\left(\frac{-bT_c}{T}\right) \right.$, where C_{es} is the electronic specific heat in the superconducting state and γ is the coefficient of the linear term of the specific heat in the normal state.
- B. b of $\left\{ \frac{C_{es}}{\gamma T_c} = a \exp\left(\frac{-bT_c}{T}\right) \right.$, where C_{es} is the electronic specific heat in the superconducting state and γ is the coefficient of the linear term of the specific heat in the normal state.
- D. Skin depth, penetration depth.
- E. Energy gap for superconducting electrons; order parameter.
- F. Penetration depth of electron pairs, λ .
- G. Flux lines; flux flow; structure of flux lines.
- H. Critical field, H_c ; H_{c1} ; H_{c2} ; H_{c3} .
- J. Critical current, I_c .
- K. Landau-Ginzburg constant, K .
- M. Magnetization in superconductors.
- S. Superconducting state (to be used only when essential for clarity).
- T. Critical temperature, T_c .

- V. Electron-electron interaction parameter, V (multiplied by the density of states = $N(E_F)V$).

- X. Coherence distance, ξ_0 , range of coherence, correlation length.

Category 8

Thermodynamics (THE)

- A. Heat capacity, specific heat, C_v , C_p .
- B. Nuclear hyperfine structure; spin specific heat (of ions in materials, etc.), nuclear specific heat.
- C. Electronic specific heat, γ , γ_{el} .
- D. Magnetic specific heat, including that due to magnetic clustering.
- E. Stark and other specific heats.
- F. Phase transformations and diagrams.
- G. Melting point.
- H. Boiling point.
- I. Latent heats.
- J. Entropy of mixing; heat of solution.
- K. Entropy (other); enthalpy, heat content; Gibbs free energy, Helmholtz free energy; etc.
- L. Cohesion energy (as measured thermodynamically).
- M. Solubility.
- N. Vapor pressure; evaporation; sublimation.
- O. Thermal expansion.
- P. Debye temperature.
- Q. Diffusion. (See DIF.)[†]
- R. Activation energy. (See DIF.)[†]
- S. Diffusion constant. (See DIF.)[†]
- T. Fermi-Dirac degeneracy temperature.
- U. Order-disorder; clustering.

Category 9

Soft X-ray Spectroscopy (SXS)

- A. Absorption spectra.
- B. Absorption coefficient.
- C. Characteristic energy losses of electrons.
- D. Isochromat spectra.
- E. Emission spectra (i.e., characteristic or band spectra).
- F. Fine structure.
- G. Fluorescence yield (spectra).
- H. Bremsstrahlung, continuous spectra.
- I. Intensity determinations, intensity ratios (when used together with 9S).
- K. K -spectra.
- L. L -spectra.
- M. M -spectra.
- N. N -spectra.
- O. O -spectra.
- P. P -spectra.
- Q. Higher multipolarity-, forbidden-, nondiagrammatic transitions (excluding satellites, 9S).
- R. Self-absorption effects.

[†]Single daggers in these categories refer the reader to List No. 3 for a variety of techniques and their abbreviations.

- S. Satellites.
- T. Auger transition; level and lifetime broadening.
(Instrumental, or environmental broadening under OD).
- U. Ion neutralization spectra. (See INS.)[†]
- V. X-ray photoelectron spectroscopy, electron spectroscopy for chemical analysis (ESCA).
(See also PES and XPS.)[†]

Appendix 2

Journal Names and Abbreviations

| Journal or Reference | Abbreviation | Journal or Reference | Abbreviation |
|---|------------------|---|------------------|
| Acta Chemica Scandinavica | ACTA CHEM SCAND | Canadian Journal of Physics | CAN J PHYS |
| Acta Crystallographica | ACTA CRYST | Canadian Metallurgical Quarterly | CAN MET QUARTER |
| Acta Metallurgica | ACTA MET | Československy Časopis Pro Fysiku | CESK CASOPISFYS |
| Acta Physica | ACTA PHYS | Chemical Engineering | CHEM ENG |
| Acta Physica Austriaca | ACTA PHYS AUSTR | Chemical Physics Letters | CHEM PHYS LET |
| Acta Physica Academae Scientiarum Hungaricae | ACTA PHYS HUNG | Chemical Reviews | CHEM REV |
| Acta Physica Polonica | ACTA PHYS POLON | Comments on Solid State Physics | COM SOL ST PHYS |
| Advances in High Pressure Research | ADV HIGH PR RES | Conference Proceedings from U.S. Department of Commerce, Office of Technical Services | COMM OTS CONF |
| Advances in the Physical Sciences (USSR) | ADV PHYSSCIUSSR | Comptes Rendus de l'Academie des Sciences | COMPT REND |
| Advances in Chemical Physics | ADVAN CHEM PHYS | Conference on Low Temperature Physics | CONF LOW T PHYS |
| Advances in Physics | ADVAR PHYS | Conference on the Electronic Structure of Alloys, held at the University of Sheffield | CONF USHEFIELD |
| Agardograph | AGARDOGRAPH | Conference on Magnetic Resonance in Metals | CONF MAGRESMETAL |
| Abstract Bulletin of the American Institute of Mining, Metallurgical, and Petroleum Engineers | AIME ABSTR BULL | Conference on the Properties of Liquid Metals (abstracts of papers) | CONFPROP LIQMET |
| Akusticheskii Zhurnal (in Russian) | AKUST ZH USSR | Contemporary Physics | CONTEMP PHYS |
| Aluminum | ALUMINUM | Control Engineering | CONTROL ENG |
| American Journal of Physics | AM J PHYS | Cornell University Report | CORNELL UNIVREP |
| Analytical Chemistry | ANAL CHEM | Cryogenics | CRYOGENICS |
| Angewandte Chemie International | ANGEW CHEM INTL | Crystallography | CRYSTALLOGRAPHY |
| Annales of Physics | ANN PHYS | Current Science | CURRENT SCI |
| Annalen der Physik | ANN PHYSIK | Czechoslovak Journal of Physics | CZECH J PHYS |
| Annales de Physique | ANN PHYSIQUE | Discussions of the Faraday Society | DISC FARADAYSOC |
| Annual Review of Nuclear Science | ANNREV NUCL SCI | Dissertation Abstracts | DISSERT ABSTR |
| Annual Review of Physical Chemistry | ANNREV PHYSCHEM | Dopovidi Akademii Nauk Ukrans'koi RSR | DOP ACADNAUKUKR |
| Applied Optics | APPL OPT | Developments in the Structural Chemistry of Alloy Phases | DVP ST CHEM ALL |
| Applied Physics Letters | APPL PHYS LET | Les Electrons Dans Les Metaux (Institut International de Physique Solvay, 1954) | ELECTDANSMETAUX |
| Applied Scientific Research | APPL SCI RES | Electronics and Power | ELECTRON PWR |
| Applied Spectroscopy | APPL SPECTRY | Elektrotechnische Zeitschrift | ELEKTROTECH Z |
| Archives des Sciences | ARCH SCI | Electronic Properties Information Center Data Sheet | EPIC DATA SHEET |
| Argonne National Laboratory—Metallurgy Division Annual Report | ARGONNE NL MDAR | Experimentelle Technik der Physik | EXP TECH PHYSIK |
| Arkiv for Fysik | ARKIV FYSIK | Experientia | EXPERIENTIA |
| Atomic and Electronic Structures of Metals (Book edited by J. J. Gilman and W. A. Tiller for the American Society for metals) | ASM BOOK GILMAN | Fizika Metallov i Metallovedenie (in Russian) | FIZ METAL METAL |
| Australian Journal of Physics | AUSTRAL J PHYS | Fizika Tverdogo Tela (in Russian) | FIZ TVERD TELA |
| Band Structure Spectroscopy of Metals and Alloys, D. J. Fabian and L. M. Watson, Eds., Academic Press, 1973 | BAND STRU SPECT | Fortschritte der Physik | FORTSCHR PHYSIK |
| Bell System Technical Journal | BELL SYST TECHJ | General Electric Company Report | GENL ELECT REP |
| Berichte—Bunsengesellschaft für Physikalische Chemie | BERBUN PHYSCHEM | Genshikaku Kenkyu | GENSHIKAK KENKU |
| Fluctuation, Relaxation, and Resonance in Magnetic Systems (Book edited by D. Ter Haar) | BOOK D TER HAAR | Helvetica Chimica Acta | HELV CHIM ACTA |
| Boron—Synthesis, Structure, and Properties (Edited by J. A. Kohn, W. F. Nye, and G. K. Gaule) | BORON BOOK KOHN | Helvetica Physica Acta | HELV PHYS ACTA |
| British Journal of Applied Physics | BRITJ APPL PHYS | Hyperfine Structure and Nuclear Radiations | HFS NUCL RAD |
| Bulletin of the American Physical Society | BULL AM PHYSSOC | Hungarian Academy of Sciences Report | HUNGACADSCI REP |
| Bulletin of the Institute of Theoretical Physics (in Russian) | BULL INSTHEPHYS | Hyperfine Interactions (Book edited by A. J. Freeman and R. B. Frankel) | HYPFINE INT |
| Bulletin of the Israel Physical Society | BULL ISRPHYSSOC | IBM Journal of Research and Development | IBM J RES DEVP |
| Bulletin de l'Academie Polonaise des Sciences | BULLACADPOLSCI | Institute of Electrical and Electronics Engineers Transactions of Circuit Theory | IEE T CIRCTHEO |
| Bulletin of the Academy of Science of the USSR | BULLACADSCIUSSR | Institute of Electrical and Electronics Engineers Transactions on Magnetics | IEEE TRANS MAG |
| Bulletin de l'Institut International du Froid | BULLINSINTFROID | Institute of Electrical and Electronics Engineers Transactions on Nuclear Science | IEEEETRANSNUCSCI |
| Bulletin de la Societe Francaise de Mineralogie et de Crystallographie | BULSOCFRMINERAL | Industrial Electronics | IND ELECTRONICS |
| Cathiers de Physique | CAHIERS PHYS | Industrial and Engineering Chemistry | IND ENG CHEM |
| Proceedings of the Cairo Solid State Conference | CAIRO SOLSTOCONF | Industrial Laboratory (USSR) | IND LAB |
| Canadian Journal of Chemistry | CAN J CHEM | Indian Journal of Pure and Applied Physics | INDIAN J PAPHYS |
| | | Indian Journal of Physics | INDIAN J PHYS |
| | | Industrial Research | INDUSTRIAL RES |

Journal Names and Abbreviations—Continued

| Journal or Reference | Abbreviation | Journal or Reference | Abbreviation |
|---|-----------------|--|-----------------|
| Inorganic Chemistry | INORGANIC CHEM | Japanese Journal of Applied Physics | JAP J APPL PHYS |
| Inorganic Materials | INORGANIC MATLS | Journal of the Electrochemical Society | JELECTROCHEMSOC |
| Instruments and Control Systems | INSTR CONT SYST | Jernkontorets Annaler | JERNKONT ANN |
| Instruments and Experimental Techniques (USSR) | INSTR EXP TECH | JETP Letters | JETP LET |
| Instrument Practice | INSTR PRACT | Journal of Inorganic and Nuclear Chemistry | JINORG NUCLCHEM |
| Instrument Review | INSTR REV | Kristallografiya | KRIST |
| International Conference on Plutonium | INTL CONF PU | L'Effet Mossbaüer (Book by A. Abragam) | L EFFET MOSSBAÜ |
| International Instrument Congress | INT INSTR CONG | Low Temperature Physics (Proceedings of an International Conference) | LOW TEMP PHYS |
| International Journal of Quantum Chemistry | INT J QUANTCHEM | Low Temperature Physics (Edited by C. De Witt, B. Dreyfus, and P. G. De Gennes) | LT PHYS DE WITT |
| Colloque International du C.N.R.S. (held at Orsay) | INTCOLLOQ ORSAY | Lubrication Engineering | LUB ENG |
| Colloque International du C.N.R.S. (held at Paris) | INTCOLLOQ PARIS | Master's Thesis | M THESIS |
| International Conference on Quantum Electronics | INTCONF QUANTEL | Machine Design | MACHINE DESIGN |
| International Conference on Solid Compounds of Transition elements | INTCONF SOLCOMP | Machinery Lloyd | MACHINERY LLOYD |
| International Conference on the Electronic Properties of Metals at Low Temperatures (held at Geneva, New York) | INTCONFGENEVANY | Magnetism (Book Edited by G. T. Rado and H. Suhl) | MAGNETISM |
| International Conference on Low Temperature Physics and Chemistry | INTCONFLOWTPHYS | Magyar Fizikai Folyoirat | MAGY FIZ FOLYO |
| International Conference on Physics at Very Low Temperatures | INTCONFPHYSLOWT | Materials in Design Engineering | MAT DESIGN ENG |
| International Congress of Pure and Applied Chemistry | INTCONG PA CHEM | Measurement Techniques USSR | MEAS TECH USSR |
| Introduction to Magnetic Resonance (Book by A. Carrington and A. D. McLachlan) | INTRO MAG RES | Memoires de l'Academie Royale de Belgique | MEMACADROYBELG |
| Proceedings of an International Symposium on Anisotropy in Single—Crystal Refractory Compounds (held at Dayton, Ohio) | INTSYMP REFCOMP | Metal Progress | METAL PROGRESS |
| Institute of Radio Engineers Transactions on Nuclear Science | IRETRANS NUCSCI | Metallography | METALLOGRAPHY |
| Instrument Society of America Transactions | ISA TRANS | Metals Technology | METALS TECH |
| Istituto Lombardo—Accademia di Scienze e Lettere (Rendiconti) | IST LOMBARDO | Metallic Solid Solutions (Proceedings of a Symposium on their Electronic and Atomic Structure)—Edited by J. Friedel and A. Guinier | METALSOLIDSOLNS |
| Izvestiya Akademii Nauk SSSR (in Russian) | ISV SSR NEORG | Mikrochimica Acta | MIKROCHIM ACTA |
| Izvestiya Vysshikh Uchebnykh Zavedenii | IZV VYS UCH ZAV | Molecular Physics | MOL PHYS |
| Journal of the American Ceramic Society | J AM CERAM SOC | Monatsberichte der Deutschen Akademie der Wissenschaften | MONATSBER DEUT |
| Journal of the American Chemical Society | J AM CHEM SOC | Monatshefte für Chemie | MONATSH CHEM |
| Journal of Applied Physics | J APPL PHYS | Mössbauer Effect Methodology | MOSS EFF METHOD |
| Journal of Chemical Education | J CHEM EDUC | X-Ray Spectra and Electronic Structure of Matter, A. Faessler, Ed., U. of Munich Press | MUNICH SYMP |
| Journal of Chemical and Engineering Data | J CHEM ENG DATA | National Aeronautics and Space Administration Technical Report | NASA TECH REP |
| Journal of Chemical Physics | J CHEM PHYS | Nature | NATURE |
| Journal de Chimie Physique | J CHIM PHYS | Naturwissenschaften | NATURWISSEN |
| Journal of Electronics and Control | J ELECTRON CONT | National Bureau of Standards, Institute for Materials Research Symposium | NBS IMR SYMP |
| Journal of Inorganic Chemistry USSR | J INORGCHEMUSSR | National Bureau of Standards Monograph | NBS MONOGRAPH |
| Journal of the Institute of Metals | J INST METALS | National Bureau of Standards Technical Note | NBS TECH NOTE |
| Journal of the Iron and Steel Institute | J IRONSTEELINST | National Bureau of Standards Technical News Bulletin | NBSTECHNEWSBULL |
| Journal of the Less—Common Metals | J LESS COM MET | Nederlands Tijdschrift voor Natuurkunde | NED TIJDS NAT |
| Journal of Materials Science | J MATL SCI | NMR and EPR Spectroscopy | NMR EPR SPECTRO |
| Journal of Metals | J METALS | Proceedings of the Nuclear Physics and Solid State Symposium (held at Kanpur) | NUCLPHYS KANPUR |
| Journal of Nuclear Materials | J NUCL MATL | Nuclear Physics Symposium (held at Madras) | NUCLPHYS MADRAS |
| Journal of the Optical Society of America | J OPT SOC AM | Nuclear Instruments and Methods | NUCL INSTR METH |
| Journal of Physics (The Physical Society, London) | J PHYS | Nuclear Physics | NUCL PHYS |
| Journal of Physical Chemistry | J PHYS CHEM | Nukleonik | NUKLEONIK |
| Journal of Physics and Chemistry of Solids | J PHYS CHEM SOL | Nuovo Cimento | NUOVO CIMENTO |
| Journal de Physique et le Radium | J PHYS RADIUM | Onde Electrique | ONDE ELECT |
| Journal of the Physical Society of Japan | J PHYS SOC JAP | Optica Acta | OPT ACTA |
| Journal of Physics | J PHYSICS | Optical Properties and Electronic Structure of Metals and Alloys, F. Abeles, Ed., North Holland, 1966 | OPT PROP |
| Journal of Quantitative Spectroscopy and Radiative Transfer | J QUAN SPECT RT | Optics and Spectroscopy | OPT SPECTR |
| Journal of Research of the National Bureau of Standards | J RES NBS | Optics Communications | OPTICS COMM |
| Journal of Science of the Hiroshima University | J SCI HIROSH U | Optika i Spektroskopija (in Russian) | OPTIK SPEKT |
| Journal of Scientific and Industrial Research | J SCI INDUS RES | Philosophical Magazine | PHIL MAG |
| Journal of Scientific Instruments | J SCI INSTR | Philips Research Reports | PHILIPS RES REP |
| Journal of Solid State Chemistry | J SOLID ST CHEM | Philips Technical Review | PHILIPS TECHREV |
| Journal of Structural Chemistry | J STRUCT CHEM | Philosophical Transactions of the Royal Society | PHILTRANSROYSOC |
| Journal of Technical Physics | J TECH PHYS | Physics and Chemistry of Glasses | PHYS CHEM GLASS |
| Journal of Vacuum Science and Technology | J VAC SCI TECH | Physics and Chemistry of Solids | PHYS CHEM SOLID |
| | | Physik der Kondensierten Materie | PHYS KOND MATER |

Journal Names and Abbreviations—Continued

| Journal or Reference | Abbreviation | Journal or Reference | Abbreviation |
|---|------------------|---|-----------------|
| Physics Letters | PHYS LET | Roentgenspektren und Chemische Bindung (Book published by the Karl Marx Universitat, Leipzig, 1966) | RONTGENCHEMBIND |
| Physics of Metals and Metallography | PHYS METALMETAL | Russian Metallurgy | RUSS MET |
| Physics of the Solid State (Edited by Balakrishna, Krishnamorthi, and Ramachandra Rao) | PHYS SOLIDSTATE | Scientific American | SCI AMERICAN |
| Physical Review | PHYS REV | Science Progress | SCI PROG |
| Physical Review Letters | PHYS REV LET | Scientific Reports of Tohoku University | SCI REP TOHOKUU |
| Physica Status Solidi | PHYS STAT SOLID | Science | SCIENCE |
| Physics Today | PHYS TODAY | Semiconductor Products and Solid State Technology | SCP SOL ST TECH |
| Physikalische Zeitschrift | PHYS Z | Semiconductors and Semimetals | SEMICONDSEMIMET |
| Physica | PHYSICA | Solid State Communications | SOLIDSTATE COMM |
| Physics | PHYSICS | Solid State Physics | SOLIDSTATE PHYS |
| Physikalische Verhandlungen | PHYSIK VERHANDL | Solutions Metal—Ammoniac (Proceedings of the Colloque Weyl)—Edited by G. Lepoutre and M. J. Sienko | SOLNSMETALAMMON |
| Planseeberichte für Puivermetallurgie | PLANSEE PUL MET | Soviet Journal of Nuclear Physics | SOV J NUCL PHYS |
| Plansee Seminar | PLANSEE SEMINAR | Soviet Physics—Crystallography | SOV PHYS CRYST |
| Powder Metallurgy Bulletin | POWDER MET BULL | Soviet Physics—Doklady | SOV PHYS DOKL |
| Polymer | POLYMER | Soviet Physics—JETP | SOV PHYS JETP |
| Pribory i Tekhnika Eksperimenta (in Russian) | PRIB TEK EKSPER | Soviet Physics—Acoustics | SOVPHYS ACOUST |
| Princeton Applied Research Corporation Technical Note | PRINCETONAPPRESS | Soviet Physics—Solid State | SOVPHYS SOLIDST |
| Private Communication (followed by the initials of the person in the Alloy Physics Section to whom the communication was addressed) | PRIVATECOMM XXX | Soviet Physics—Uspekhi | SOVPHYS USPEKHI |
| Proceedings of the Bristol Conference on Defects in Crystalline Solids | PROC BRISTOLCONF | Soviet Physics—Technical Physics | SOVPHYSTECHPHYS |
| Proceedings of the American Academy of Arts and Sciences | PROC AMACAD A S | Space/Aeronautics | SPACE AERONAUT |
| Proceedings of the Colloque Ampere | PROC COL AMPERE | Space Science Reviews | SPACE SCI REV |
| Proceedings of the Institute of Electrical and Electronic Engineers | PROC IEEE | Spectrochimica Acta | SPECTROCHIMACTA |
| Proceedings of the Indian Academy of Sciences | PROC INDACADSCI | Spectroscopy Symposium (held at Bombay) | SPECTSYM BOMBAY |
| Proceedings of Nottingham University Conference | PROC INTCONFMAG | Steel | STEEL |
| Proceedings of the International Conference on Magnetism | PROC INTCONFMAG | Soft X-ray Band Spectra and the Electronic Structure of Metals and Materials—Edited by D. J. Fabian, Academic Press, 1968 | SVS BANDSPECTRA |
| Proceedings of the Enrico Fermi International School of Physics | PROC INTSCHPHYS | Technical Documentary Report | TECH DOC REP |
| Proceedings of the Japan Academy | PROC JAP ACAD | Technical Report—ASTIA Document (followed by its number) | TECH REPORT AD |
| Proceedings of the Koninklijke Nederlandse Academie | PROC KONNEDACAD | Technical Report—University of Denver Research Institute | TECH REPORT DRI |
| Proceedings of the Physical Society (London) | PROC PHYS SOC | Technical Report—Los Alamos Scientific Laboratory (followed by its number) | TECH REPORT LA |
| Proceedings of the Royal Society | PROC ROY SOC | Technical Report—Office of Naval Research (followed by its number) | TECH REPORT ONR |
| Proceedings of the Academy of Sciences of the USSR | PROCACADSCIUSSR | Technical Report (International Atomic Energy Agency) | TECH REPORTIAEA |
| Proceedings of the Bulgarian Academy of Sciences | PROC BULGACADSCI | Technical Report of the Institute for Solid State Physics (University of Tokyo) | TECH REPORTISSP |
| Proceedings of the National Academy of Sciences | PROC NATLACADSCI | Technical Report (Oak Ridge National Laboratory) | TECH REPORTORN |
| Progress in Cryogenics | PROG CRYOGENICS | Technical Report of the Research Institute for Advanced Studies | TECH REPORTRIAS |
| Progress in Materials Science | PROG MATL SCI | Technical Report (University of California Radiation Laboratory) | TECH REPORTUCL |
| Progress in Non-Destructive Testing | PROG ND TESTING | Technical Report—Air Force Materials Laboratory | TECHREP AFML TR |
| Progress in Physics | PROG PHYS | Technical Report (Deutches Elektronen Synchotron) | TECH REPORTDESY |
| Progress in Theoretical Physics | PROG THEO PHYS | Techniques of Vacuum Ultraviolet Spectroscopy, J. A. R. Samson, John Wiley & Sons, 1967 | TECH VAC UV |
| Progress in Inorganic Chemistry | PROGINORGANICHEM | The Alkali Metals (Book published by the Chemical Society) | THEALKALIMETALS |
| Progress in Low Temperature Physics | PROGLOWTEMPHYS | Theoretical and Experimental Chemistry | THEO EXP CHEM |
| semi-annual Progress Report (Solid-State and Molecular Theory Group), Massachusetts Institute of Technology | PROGREP MIT SSG | Thesis (Doctoral) | THESIS |
| Platinum Metals Review | PT METALS REV | Technical Report of the Institute for Solid State Physics, Tokyo University | TOKYO U INSTSSP |
| Quarterly Reviews of the Chemical Society of London | QUARTREVCHEMSOC | Transactions of the American Society for Metals | TRANS ASM |
| Radio Engineering and Electron Physics | RADIOENG E PHYS | Transactions of the Faraday Society | TRANS FARAD SOC |
| Rapport du Commissariat a l'Energie Atomique | RAPPORT CEA | Translation—ASTIA Document (followed by its number) | TRANSLATION AD |
| Proceedings of the Rare Earth Conference | RARE EARTH CONF | Transactions of the Metallurgical Society of the American Institute of Mining, Metallurgical, and Petroleum Engineers | TRANSMETSOCAIME |
| Report on Progress in Physics | REP PROG PHYS | Ukrains'kii Fizichniy Zhurnal (in Ukrainian) | UKR FIZ ZH |
| Report on the Meeting on Semiconductors (London, 1957) | REPMEETSEMICOND | Ukrainian Physics Journal | UKRAIN PHYS J |
| Resonance Paramagnetique Nucleaire (Book) | RES PARAMAG NUC | Union Carbide Metals Company | UNIONCARBMETALS |
| Resonance and Relaxation in Metals (Book) | RES RELAX METAL | Uspekhi Fizicheskikh Nauk (in Russian) | USP FIZ NAUK |
| Reviews of Modern Physics | REV MOD PHYS | Vacuum | VACUUM |
| Revue de Physique Appliquee (Supplement to J Phys Radium) | REV PHYSIQUE AP | Le Vide | VIDE |
| Revue Roumaine de Chimie | REV ROUM CHIM | | |
| Review of Scientific Instruments | REV SCI INSTR | | |
| Revue du Nickel | REVUE DU NICKEL | | |

Journal Names and Abbreviations—Continued

| | | | |
|--|-----------------|--|-----------------|
| X SEN | X SEN | Zeitschrift für Physikalische Chemie | Z PHYS CHEMIE |
| Zeitschrift für Angewandte Physik | Z ANGEW PHYSIK | Zeitschrift für Physik | Z PHYSIK |
| Zeitschrift für Anorganische und Allgemeine Chemie | Z ANORGALL CHEM | Zavodskia Laboratoria (in Russian) | ZAVOD LAB |
| Zeitschrift für Instrumentenkunde | Z INSTR | Zhurnal Neorganicheskoi Khimii (in Russian) | ZH NEORGAN KHIM |
| Zeitschrift für Metalkunde | Z METALLKUNDE | Zhurnal Eksperimental'noi i Teoreticheskoi Fiziki (in Russian) | ZHEKSPERTEORFIZ |
| Zeitschrift für Naturforschung | Z NATURFORSCH | | |

Appendix 3. Special Materials Symbols

A Few Generalized Names for Groups of Materials.

Material codes which have proven to be useful for the inclusion in our files of review articles theoretical papers:

A—alkali metals.

G—garnet (marginal to our scope).

IG—iron garnet (marginal to our scope).

T—transition metals.

R—rare earth metals.

X—an element (metal or non-metal). This has also used to designate complexes in salts, together the descriptor, OO.

These symbols were chosen so that they differed from those of the elements in the periodic table.

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| | | 14. Sponsoring Agency Code | | |
| 15. SUPPLEMENTARY NOTES | | | | |
| 16. ABSTRACT (A 200-word or less factual summary of most significant information. If document includes a significant bibliography or literature survey, mention it here.) Theory and experimental practice in the field of soft x-ray emission from metallic solids are briefly reviewed, and measurements on a number of systems are critically evaluated and compared with the results of other techniques and theory, with a view to establishing the pertinence of the soft x-ray measurements and further indicating specific guidelines for enhancing their value. In addition, an exhaustive annotated index of measured spectra is provided. | | | | |
| 17. KEY WORDS (Alphabetical order, separated by semicolons) Alloys; critical review; emission spectra; intermetallic compounds; metals; soft x-ray; spectra. | | | | |
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